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**Title word cross-reference**

((1, 2)) [BJ13], (*) [KO15], (1.5 + $\epsilon$) [CWZL08]. (L, d) [CW11, DBR07, Tan14]. + [ZSH21]. 1 [APPG18]. 1.375 [EH06]. 1/$\beta$ [LCH19]. 2 [BLR15, GKS+22, HZL19, KD15, LN21, LBQ+13, SSF18]. 2+ [LCOMG14]. 3 [ACSR21, ARP+16, BWRF12, CWT+19, CSW+23, CHC+21, CBF+18, GHZ+22, GPF+20, GH15, GJSB23, GKS+22, HS15, KL19, KSM19, LQV+13, LHQ+18, NPK+07, RG16, RWH+10, Str11, SSF18, TB23, VMD+08, YLH+15, YCZ+18]. 4 [KHI+21, LBQ+13, MRG+17]. 13 [AAG+18]. 2 [LQJ+23, LWL+20]. 3 [PM20, YLY+12]. 7 [MZLL22]. 0 [GM22]. ATP [BMH+16]. $\alpha$ [CGCP+23, MRB12]. $\beta$ [AAE11, BMH+16, CNS+22b, DNS19, YXS16]. $\ell_1$ [CMR19], $\ell_2$ [JXN+16]. $F^2$ [BCS11]. G [LBQ+13]. K [CZ20, ARZ+14, PFJ+19, SC22a, WXY+23, ATX21, AC12, AFJ12, HC14a, IH14, LMZ14, PSC20, QZZ21b, RLRP23]. $L_p$ [LLT10]. $\lambda$ [SPA17]. $M$ [ZWZ16]). N [LZGZ14, MRK18, PLL+19, KNTB18]. $O(m \log m)$ [SSS+15]. $O(N^2)$ [BHS+04]. $O(n \log n)$ [WLY14]. $\Omega(n^2 / \log n)$ [BE08]. P [VTGC16, UKV18]. q [CZX19]. R [MTNH17, Pol13]. S [SP11].

-Gram [CZX19], grams [LZGZ14], Helix [MRB12], Information [AC12], Labels [MRK18], Linked [SLL+19], Matrix-Based [ZWZ16], means [IM14], Median [UKV18], mer [HC14a, LMZ14, CZ20, PFJ+19], Mers [CTX19], -mismatch [ATX21], -motif [Tan14, CW11], -Omic [Ano12a, NVL22], -Peptide [KNTB18], Quadruplexes [LBQ+13], -Separated [Pol13], Sheet [AAE11, DNS19], shortest [ARZ+14], -time [SSS+15], Transform [SP11], Values [VTGC16].  

/K [BCFCC13].  


3' [MSH+11]. 3-in-1 [ACP22]. 3b [LGN+19]. 3gClust [HCN+19]. 3ST [HS08].  

4 [CSZ+19].  

5-Methylcytosine [NTL+22]. 5-Step [AHK+21]. 50 [YKG+21].  

7th [GJH19].  

9 [LFZ+19].  


Algorithm-Based [DM22]. Algorithmic [LQV+13]. Algorithmics [BvBF+11]. Algorithms [AAKB22, AKS13, ASI+11, AAE11, BEW09, BAK06, BBK+07, BG17, BM13, CMR19, CEFSB06, CW09b, CW11, CW12, Che13, CAN+08, DBR07, GH08b, HK12, HCLS11, HYW08, HKM+18, JRSS18, Jia10, KB19, LNC+05, LCC+11, MJZY22, MO04, Ma09, MSP+19, MVVR19, MVVR20, MVVR23, MWSM12, NS19, NSNA19, PG18, PH10a, POS+18, Pol13, RZMC17, RAA10, SK08, Shi10, SHUP19, SLH+06a, SVE21, SDB+07, TS18, TRKRC13, WL11, Wan12, WL19, WBE13, WCLY12, XZG+18, YLCC13, YDM+08, ZD12, ZZ18, vIKKS08, vIJJ+20, PK+16, Tun14, ZHL+14, MVVR21b, MVVR21a.

[AH11, Alt23, ANR+23, AKLJ17, AGMP09, BTTR11, BAK06, BAKV23, CWC04, COW20, CSE+21, CGPW06, DBZ12, DK17, DK13, DBN18, ECK16, FGKH11, FMD18, GPMH16, HT09, HGM18, HBI1, IG+07, JZW17, AKD17, KG20, LKR+09, LPR+08, MML+12, MGK08, MTH22, MS21, MKH11, MGC19, MGK17, NP13, NSZK15, PHX+08, Pol11, Pol12, Pol13, QZZ21b, RCM+19, RGN+09, SH11b, SLH+06a, SSSW12, TRKRC13, TDK13b, TED+12, TDA+09, TTWR13, VM18, WS08, WLMW+11, WHK07, WAK13, WB11, WCLY12, Xu05, YL+23, YLL+06, YH13, ZSW23, ZLS+21, ZLLS17, ZGB+12, CV14, FZM15, FSL+15, MG14, PSK+15, SHS15, SCC+15, SPWF14, XXM+16].

Alignment-Based [CSE+21].
Alignment-Free [ANR+23, BKA1V23, MS21, QZZ21b, YH13, CV14]. Alignments
[BDD+10, HVG04, HPL+13, PT09].
All-Mapper [CZIX+19]. Allele
[BBSB08, DLM12]. Allelic [NT24].
Allowing [AGMP09]. almost [WL14].
along [AGMP09]. Alphabet [SJNS19].
Alphabet-Friendly [SJNS19].
Alphabetical [FMD18]. alphabets
[YHV+15]. Alter [JLW17]. Alteration
[MW21]. Altering [Zha18]. Alternating
[HYL+19]. Alternations [XWL20].
Alternative [NHTD17]. Alternatively
[RLRH18]. Always [BBCP07]. Alzheimer
[AHK+23, JHZL19, LWT+18, PZC+23, SSK+20, WLA+13]. Alzheimer#x0027
[GCC+22]. AMAS [TC16]. Ambiguities
[ZSS07]. Ambiguity [GzS11]. American
[FMA+20]. Amino
[AHK+21, HLG10, JDHL20, Kar12a, LYL+17, NLG21, TZW23, YHZ12].
Ammioserosa [DABV17]. Among
[GCC+22, LZS23, PZWC20]. AMP [GM22].
Amphiphilic [FXZS22]. Amphipathic
[JMCY23]. Amyotrophic [MGP+22].
Analog [Pre04]. Analog-Spectrum
[Pre04]. Analyses
[ATA+17, KPP19, SSD19, WYY+13].
Analysis
[ACC+13, AAT20, APKP18, aOSS16, AKS20, BBI1, BR18, BGS+12, BCY+22, BB12, BKL18, BSLR05, BCFC13, CP13, CC21, CDBR21, CXW+13, CBM+20, CZCL23, Che10, CS24, CBK20, CW08, CMZ+18, CMC+12, Da16, DSHM08, DADF+10, DDKD10, DLY+21, DSVMM18, DKY21, DPW12, FZWS17, FM12, FWY19, FVP+20, GP20, GGH+13, GCZ18, GF10, Gos11, GPC+20, GM16, HCM+19, Han10, HB05, HYS12, HSTW06, HLDZ17, HLL18b, HLGS21, HXX21, IL18, IY12, JDC12, JL10, JFR+19, JCF13, JZL13, JS23b, KPK+17, KMSY20, KB20, KNTB18, KKP22, KSB12, KKP22, KSK+18, LCTS08, LEAK11, LFK16, LTM+12, LL11,
LKY+11, LLL+11, LWW+21, LXWL22, LLK+22, LLX+23, cLWA07, LJJ+15, LTL+23, LHG+16, LPH+13, LYG+16, LLLH18, LW19b, LTL+07, LLY+23, MWZ17, MZLL22, MO04, MTNH17, Man05, MLFM22, MPP+20, MT12b, MC07, MS21, MSS+13a, MGS17, MWD11.

Analysis [MBF+13, MBB+17, NU06, NA11, NCL+23, NO09, NNM+12b, OG11, PLMV12, PIPC18, Pau18, POS+18, POJ+22, QZA+23, RRD+23, RdMCBC13, RAM17, Roc11, RWH+10, RPPB18, SDA+06, SKS+19, SDCW11, SZL+20, SKD+07, TZH07, TRKRC13, TFTY23, TWZW16, UBP+19, UKV18, VMZM17, WZA07, WMWA12, WYHD17, WHXS17, WWL19, WYF+19, WZC+21, WQLL23, WP08, WHHK07, WWC18, XLY+21, XHY+18, YCCY20, YLJX04, YMY20, YLL+06, YB08, ZMST18, ZL24, ZZ13, ZZNZ15, ZWJ16, ZZ9W19, ZWHC19, ZHF+21, ZC11, ZK16, ZSZ07, ZWW17, ZYW+13, ZGDH16, ZCW19, ZM22, dCAR11, GTDK15, GMCB14, KG15, LHN+14, LYH+16, LLCZ15, LP15, LLH+14, MEOL14, OFC+14, RTWR15, WZ14, WZC+15, YTTL15, YCY+15, ZMP+14, ZWC15].

Analytics [YFWH+21, GFG16]. Analyze [HRAGS*23, LB+10]. Analyzer [GPC+20]. Analyzing [ABS15, BCMY22, BHMA06, CMS22, CHW+18, CKL+23, GZBH21, GHL05, JS23a, SCS50, SC11, TV11, WDL+17, PSK+16].

Anc. [ICL+13]. Antecedent [BCL15]. Analytical [HLM+13, KBBD+17, SK21, LCOMG14].

Antenna [WLCX18]. Anti [GM22, KMS+21, MWZY17, NSMH19, PSIM17, RBB+19, WLCX18, ZZP+21a, ZLZW22, dSPFF21, BHW+14, WFD15].

Anti-Breast [RBB+19]. Anti-Cancer [NSMH19, PSIM17, WLCX18, BHW+14].

Antimicrobial [MBM11, YFW+22]. Antibiotic-Resistant [MW11].


Antiepileptic [BCL15]. Antifreeze [KNTB18]. Antigenic [QQD+21].

Antitope [AKR12].

Antimicrobial [FWY19, JKN+12, VKS17].

Anti-Hypertensive [ZLZW22].

Anti-Inflammatory [ZZP+21a].

Anti-Longevity [dSPFF21, WFD15].

Anti-Longevity [dSPFF21, WFD15].

Anti-Microbial [GM22].


Antibiotics [LJ+23].

Antibody [ZWL11]. Antibody-Specified [ZWL11].

Antiepileptic [RBB+19].

Antifreeze [KNTB18].

Antigenic [QQD+21].

Antitope [AKR12].

Antimicrobial [FWY19, JKN+12, VKS17].

Any [LPH18]. AP [TDZ+19]. Apex [TRKRC13]. Apocrine [SMPS20]. APP [WZC+15].

Applicability [ARS17, HB05, KK12]. Application [ASP20, ACP22, BRAF17, BMSZ22, BD19, BRB21, BST08, BHP19, CW11, Che12, CLZ+18, CDAL22, Che10, CZH17, CCN22, CCF+24, DCM20, DZMB22, DLY+21, ED15, FKL07, GF10, GBB+11, HSS18, JKC23, JGW+21, KCD+12, KHO+20, KM20, LFS06, LLZC12, LX21, LW190, LLK+21, MMBC22, NFM+12, OHK+21, PAL+12, PSN+15, RGI13, RB16, Roc11, SdOD+12, YRD+14b].
STD20, SPMB13, SND22, UKV18, VBG+18, WM19a, WYF+19, WLA+13, WWL+17, XPH12, XLZ+15, YLSX17, YGY+19, ZMZ17, dCAR11, dSPFF21, Mr14, WDX+15, ZMP+14. **Applications** [Ano08c, BMT17, BPRZ11, CLS22, CNS22a, CLSW23, CZ12, DLRW18, DS21, FZNZ23, GCJ+21, HMZ17, HLY11, LSB+11, dHMPF.dm23, MPZ08, MFSZ09, MWZ13, MSZ19b, MNPZ10, MMG+22, MPG+23, MHKR12, OMZX09, Pol13, QK+18, QL09, RXAH+23, SZZ+19, Sen19, SJHL10, TS18, WNT+17, WLWN17, WW22, ZDN+23, ZYW+21, ZS19, BCLC15, CEG14, GPScF15, SMD14, TDD14, MPZ07]. **Applied** [GRD+21, GRH08, IGM+07, VMZM17]. **Applying** [ADTAQ16, ATT+17, PIPIC18]. **Appreciation** [Gus07a, Gus07b, Xu14b]. **Approach** [AAP06, AJD+11, Appreciation]. **Approximate** [ASWH22, ASK+23, ACPR10, HC14a, RFB20, ADTAQ16]. **Approximating** [PPFG20]. **Approximating** [BPV+11]. **Approximation** [BS08, CP13, CC09, CW09b, CHWN20, CWZL08, EH06, FL18, HZL19, HBC+11, Jia10, LJZJ13, Mol09, NPBD16, SND22, ZSY+14]. **Approximations** [RBdJ11]. **APT** [KKP+21]. **Aptamers** [LH20]. **Arabidopsis** [HRAGS+23, MCR17, MVW+13, TRKRC13, WWL19]. **Arbitrary** [BG13, Jia10]. **Arbitrary-Shaped** [BG13]. **Architectural** [STD20]. **Architecture** [LZY+22, MSS19a, SYL19, WCGX18, ZHZ19, ZZH19, ZG19]. **Architectures** [ACJP23, KP12]. **Areas** [TGK13]. **Argument** [Ozy12, SZS+23]. **ARHap** [Mas22]. **Arithmetic** [MHKR12]. **Ark** [HBC+11]. **Array** [CW09a, LHS16, PS15]. **Arrays** [HKS11, LEAK11, MSH+11, SK08]. **Arrhythmia** [ARM+19, GAX+23, ZCGX19]. **Art** [SW17]. **Artery** [MLFM22]. **Article** [LS10]. **Articles** [DLT10, HLV+10, HCQ14]. **Artificial** [LYG+20, LlH24, MMC+23, PLC+20, RRD+23, SSS20a, WWF+21]. **ARTMAP** [AFAAW+11, XAW07]. **ASAPP** [STD20]. **ASFold** [QZL+22]. **ASFold-DNN** [QZL+22]. **Asia** [HC15, STA15, WCL18, YSC19, ZPC+21, ZC14]. **ASIP** [XZL+15]. **Aspect** [BAO+23, RFD23]. **Aspects** [dNG17].

Assembler [GK19]. Assemblies [GAJ⁺18]. Assembling [RG16]. Assembly [CLVT⁺20, CMC⁺12, FS13b, GRs⁺13, GCY⁺21, HG16, LHL⁺17, LLL⁺20, LLL⁺21b, PS11, PFG18, RLR20, TGP⁺15, WL22, XSS17, ZFZ⁺20, ZFZL22, ZKP]. Assessing [ARK20, PTO9, SMSZ17, ST23].

Assessment [AM12, CLVT⁺20, DBK18, GAJ⁺18, JDHL20, KWL07, VRHB23, XLX⁺21, XLP⁺21, AIS⁺16, AM15, MG14, XLC⁺15]. Assignment [AAG⁺18, CCA12, CZF⁺05, LW13a, WL07, ZKP⁺07]. Assignments [KJP22, MSG18]. Assisted [JQGY21, MP22, PCDP18]. Assisting [CCF⁺24]. Associate [An04b, Gus04a, Gus06a, Gus07a, Gus07b, Sag09b, Wil04a].

Associated [BSS⁺22, BIBD21, CLST⁺13, DZH16, GW⁺22, GTIR⁺17, GZYL22, KSN⁺12, KCP18, LHHL19, LDZL23, LDL⁺17, PSIM17, QLZ16, SAE⁺20, XYYZ20, XXW⁺16, ZHZ⁺20, ZIZ⁺24, GJK15]. Associating [LLL⁺23, NAHT⁺20].

Association [AMG16, BDD18, Bha23, CLH⁺15, DMK22, FMA⁺20, JWG⁺22, KB20, LRR08, LTP22, LZW20, LZX⁺21, LLZC12, LNW20, LJD⁺23, MZLL22, Maze22, MCM22, NMJMF19, PLD⁺23, PNP⁺18, PAAG07, QZJ⁺23, QK018, RGI13, SZL⁺20, TGGF10, Tsa12, VTG16, WYY⁺13, WLP23, WCX⁺22, XZG⁺23, YL12, ZZCD19, ZCL22, ZDN⁺23, ZYW⁺21, ZS19, LYH⁺16, NCMCAR15, WSTL⁺15, XLC⁺15].

Associations [AAG⁺13, BOSF24, BKKG19, CCL⁺21, CZW⁺23b, GZC⁺17, HYR⁺19, LWL⁺18, LWXX22, LWY⁺23, LXS⁺24, LHZ17, LZW⁺21c, LKD23, LLZ⁺23, LLZ⁺22, MWSM12, PCD⁺23, SVE21, WLCX18, WXZ⁺23, WHL⁺24, YWN⁺19, YDW⁺20, YDW⁺21, YAB13, YZC⁺23, YKWK18, YYY⁺22, YWL⁺24, ZLF⁺21b, ZLG⁺21, ZYJ⁺23, ZS18, ZYZ⁺23].


Asymmetric [FPPR11, MTH22]. Asympotic [DR16, ZW16].


Authentication [CZB⁺16]. Autism [SVdSS⁺18]. Auto [CGL⁺23a, LHHL19, YZL23, CMS12].

Auto-Encoder [YZL23]. Auto-Filling [HLH19]. AutoDock [HOS⁺12a, HOS⁺12b].

Autoencoder [CZL⁺22, FZM20, JKC23, JWG⁺22, MTR⁺22]. Automata [HRU13, MHKR12, RA16]. Automated [ACJP23, BM20, CZL⁺22, DGY⁺17, GAR⁺09, GLG10, JS23b, KKP⁺21, LFZ⁺19, MLFM22, RKDR10, STD20, SGP⁺20, UBP⁺19, XSL⁺21]. Automatic [CPQ08, DAD⁺10, LSW⁺23, LZY⁺22].
MA12, Ozy12, RV06, SYZ+13, SZCZ19, SXL+14, YSC13, YB08, ZCR+17, LZGZ14.

Automaton [KHP12]. AutoMSR
[CGL+23a]. autophagy [MFS+15], autophagy-related [MFS+15], autoregressive [JHXP15]. Avenue
[ABS17]. Average [HYW08]. Aware
[GJSB23, JSM+22, MSG+21, UWLH15, ZCL22]. Awareness [ZWL11]. aWCluster
[POJ+22].

B [WWC18, LLW+11, XHY+18, ZWL11, ZHL+14]. B-Cell
[XHY+18, ZWL11, ZHL+14]. Bacillus
[NPBD16, SSDN12]. Backbone
[FSX19, HSTW06]. Bacteria
[CZ17, Cza18, MBP+18, MLZ17, MWDD11]. Bacterial
[IGM+07, Kar12b, LZX+19, LHL+19b, LSL22b, NLGG12, NLW+18, RRD+23, SKK14]. Bacteriophage
[LWL+21]. Bacteriophage-Host
[LWL+21]. Bad [Wan16]. Bag [ZWHH21].

Bag-Based [ZWHH21]. Balanced
[BGHM09, BM13, YLC20]. Bandwidth [ZACS09]. Barcode
[WZZ+18]. Barcodes [YLCC13].

Barcoding [MRK18, YWCC22]. Barking
[LNR+09]. Barrel [YSX16]. Barriers
[BCD+21]. Basal [SPMS20]. Base
[WOYL17, ZKP+07]. Base-Assignment
[ZKP+07]. Basecalling [MRK18].

Bascalling [cLWA07]. Based [AAF+13, AAK22, ALC22, AOSN+18, ALR+13, AKH+23, AM22b, ASK+23, APRS11, AWW18, AHC+21, Ano12a, AAT20, AM12, BBW18, BYZ+23, BM17, BEW09, BDP11, BZ07, BMM06, BSS+22, BZWD22, BD19, BFM13, BAK06, BU17, BHS21, BEQD19, BCVS19, BGHM09, BM13, BIBD21, BM20, BHP19, CZW+23a, CZZ+23a, CLVT+20, CSZT19, CCA12, CDBR21, CCYW12, CDB+16, CH11, CLW13, CXW+13, CGZ15, CHZ+16, CWCJ21, CLL+21, CYL+21, CDAL22, CZZ+23b, CLYR23, CGL+23b, CSW+23, CWP+23, Cke16, CZX19, CLS19, CM16, CSE+21, CDKT09, CKL+23, CCC+22, DLT10, DDZ+21, Dal16, DTA+23, DSM23, DBZ12, DM22, DYZC22, DQZ+23, DZ11, DLG+24, DBT09, DT11, DPS22, DPW12, EAS12, EMK18, ED15, FWXZ19, FSP3, FSNF21, FHDU22, FJJ11, FYZ+19, FL18, FVLM15, FML+16, FLAM15, FPC20, GLL+18, GWW+22, GTX+23, GR5+13, GXSZ17, GRD+21, GBSB21, GK19, GAH22].

Based [GAGM11, Gos11, GSC17, GCJ+21, GMAS22, GZC+17, GTL+24, GM16, HYW+17, HOS+12a, HOS+12b, HHSC13, HWP17, HLY+16, HGLJ16, HLZ+17, HLSR18, HLL18b, HHC+24, HC07, HLX+21, HSZ+23, IGM+07, IL18, ISK18, JHJ12, JGHR15, Jv118, JMA17, JLYZ16, JWG+22, JZF+21, JMCY3, JXN+16, JH16, JKL+21, JG+22, JZW+22, JHSL19, KWP+23, KCC15, KSLW23, KKPP22, KSS15, LWL+18, LTM+13, LN21, LR20, LPH18, LHL23, LsS13, LYW20, LLX+11, LLC+13, LHFI15, LIX+16, LDM18, LTL+19, LWL+21, LZX+21, LXW22, LWY+23, LX5+24, LLL+20, LRM12, LZ18b, LZX+19, LHZ+19, LZY+22, LKL+23, LLZ+13, LGX+16, LZZ+16, LGZ+17, LHQ+18, LHL18, LCGW19, LHSH19, LZQ+20, LZL+20b, LQY+20, LWZ+21c, LWZ+21b, LZW+23a, LLL+23, LK23, LDL+17, LWS+20, LWY+21, LLY+23, MGL+12, MWZY17, MHTJ22, MMC+23, MGSP22, MGS+21, MFP12, MKG08, MMBC22, MLFM22, MNLF+22, MCD+11, MKH11, MBJ19, MPA15, MLZ17, MKG17, MDD18, MCM22, MB16].

Based [MJ23, MM17, NLGG12, NSCN17, NP13, NSZK15, NTL+22, NP+17, NWZ+20, NGZ+22, NHTD17, NLW+18, PRP21, PCL+22, PSS09, PL17, PTH+18, PZ1H20, PWY+21, POJ+22, PSN+15, QRT+23, QL16, QD12, QLZZ22, QLZ16, QDZ+21, QZL+22, QTZ15, QWC+16, RGI13, QC11, RFBTD22, RRTD23, RA40, RV13, RTC23,

Biclustering-Based [FSNF21]. biclustering [HC14b]. Biclusters [HTLLL12, YNBM05]. Bidirectional [Bha23, BZWD22, CC07, KHI+21, PSA21, TR07].

Bifurcating [CBM12, CCCY20, CKL+23, DTA+23, HYW+17, KB17, KB19, PK13, SGHS23, WLA+13, YNBM05, YOKI09]. Binarization [CPQ08]. Binding [Ale22, AM12, BZWD22, BCD+21, CHZ+16, EMDH11, GLF+23, GLW12, GZWD23, HZTP12, HLZ+17, IDD13, JGKP21, LN21, LSTW+17, LPH18, LFF18, LJC+22, LZW+23a, MGL+12, MGXS15, MWZY17, PLF12, PIPC18, PLTG22, RYT+16, SDH20a, SDH20b, SZHZ22, SLRQ19, WP08, WLL13, WPL15, WLPW16, WZ13a, ZCG+18, ZZH19, ZZBH20, ZCL12, ZHY+21, ZWHH21, ZSH21, ZZW+22, ZZV+23, ZDY+23, ZLX+20, ZZDY13, AM15, DKS+15, LHWL15, PSK+15, STT+14, WSTL+15, DH23].

Biogeography [GGJ+06]. Bioimage [LZQ+20, NBGL19]. Bioimage-Based [LZQ+20]. Bioinformatic [HVD18].

Bioinformatical [AHT+18]. Bioinformatics [Ano09c, PRZ11, BBH12, CLS22, CMA13, CLSW23, Cas06, Cas07, Che12, CN12, CZ12, Che13, CLR10, FJJ18, GH08b, GJH19, HKK07, HMK17, HC15, IAY12, KPP19, KWP+23, Kim18, LNY05b, LNY05a, LC10, dHMPFdM23, MPZ07, MPZ08, MPSZ09, MWZ13, MSZ19b, MNPZ10, MJ18, OMX09, SA15, SPK19, SINS19, TS18, WYWX16, WDL+17, WLC18, WH11, YSIC9, ZPC+21, ZL19, CEG14, GPSC15, MNA14, TDD14, Ano05b, Ano12b, Gus04b, RZF07, Tit16].

BioISO [CCF+24]. BIOKDD [LC10, YGFC20, YTC21, YWQ22, YQBC22].

BIOKDD2013 [PR14]. BioLMiner [CLM10]. Biological [AAF+13, ASP20, ATA+17, ACCT20, AFJ12, AFAA+11, ABVD12, BDS12, BVS+22, BVBF+11, BMZM15, BWRF12, CMRI19, CMS12, CMN11, DTA+23, DFTC12, DBN18, DXY21, ED15, FPPR11, GLS+16, GPMH16, GLG10, GHL05, GM16, HB05, HZYM16, JRN+18, KL11c, Kuk13, LBM+18, LLH+07, LN13, LWZ12, LZZ+20b, LNWW20, MO04, MPJP20, MBGP12, MNND13, MNS+19b, MVS+13, MB16, MJ23, MM22, NAHT+20, NNN+12a, NNM+12b, PFJ+19, PAUL18, PR18, PLCC17, PWZC20, PCK19, PPZ12, RYK+19, RA16, SF+08, SDOD+12, Se22, SDN+11, SJZ19, SZL+20, STS21, TV11, TK13a, TK13b, VBB18, WLWN17, WDL+17, WHW21, WZC+23, Wig15, ZLF+21a, ZWZ14, ZKW19, ZGZ+20, ZSC+10, ZTY22, ED14, GTDK15, GU16, HM15, HPH+15, HKL114, Jam15, MZL15, WZC+15, ZSY+14].

Biologically [BB11, KP12, MTR+22, SMK+12, TNQ08].

Biology [ALWG18, Ano05b, Ano09c, Ano12b, BLP18, BU17, Cas06, Cas07, CSW11, CN12, FS12, FS13a, FJJ18, GCZ18,
GTTR+17, GAH+21, GJH19, Gus04b, GZ22, HKK07, HSS18, Jam13, JF'N11, MLFM22, MVVR19, MVVR20, MVVR23, Maz12, MCD+11, RZF07, SPK19, SYL19, SHG12, TS18, Tt16, TC13, VRHB23, WYWX16, WH11, WCXL18, Zha16, ZS19, KG15, TWZ+14, MVVR21b, MVVR21a.

**Biology-Based** [MLFM22]. **Biomarker** [ALQ17, BMSZ22, BYS+22, CBBM+20, HLL+22, HSS+23, IC23, KGF+14, LTL10, MSB19, MLZ18, PSIM17, PS19, TP18, WDS+12, ZZZH23, pD20, OFC+14].

**Biomarkers** [Bha23, DHCW18, GCC+23, HLL]. **Bipartite** [WYWX16]. **Biopolymer** [Bi09, Gon13, GBB+20, TGLP16, ZJ23]. **Biophysics** [GBTW16].

**Biomedical** [BYZ+23, BYW+23, BMHS13, CDAL22, DDZ+21, DYL+23, ELH24, GZB23, HLL+S+18, HW07, HDS+18, JHL16, JZZ+21, KLCH22, LHLY11, LLQ+16, LLQ20, LJ20, LZW+23, LTW+11, LNC+05, LQY+20, MWH+23, MMG+22, MCC16, NCL+23, NAHT+20, OLZ11, Ozy12, QKO18, RGB+21, SLCT22, SSZ+23, WCMZ15, WB17, WGX+17, XLL+S+18, XLL19, YRC+S+20, ZYC+S+22, ZBL+S+23, ADTAQ16, GFF16, JZCZ15, MKAB16, VOG15]. **Biomolecular** [NY14]. **Biomolecule** [B09, GOM13, GBB+S+11, HW07, LBL+S+10, RMV12, RNJ18, YB08, YCY+S+13].

**Biomolecule** [SMB12]. **Biopathways** [PAL+S+12]. **Biophysical** [MVS+S+13, SCM19]. **Biopolymer** [SLH+S+06a]. **Biopsy** [CYL+S+21].

**Biosequences** [SK12]. **Bipartite** [KPK+S+17, PCK19, ZS18]. **Birth** [FMA+S+20]. **Bistability** [AKS20].

**Bistable** [WLY15]. **Bit** [MCM22].

**BitMapper2** [CZG19]. **Black** [NQNT23].

**Blanket** [RC11]. **BLARS** [SV16]. **BLAST** [CWC04, CW07]. **BLAST** [LSMW11].

**Blebs** [GBTW16]. **Blending** [AHK+S+21]. **Block** [GD22, HZL19, KPK+S+17, LN20, TGLP16, ZJ23]. **Block-Interchanges** [HZL19]. **Blocking** [Bon07].

**Blood** [BYS+S+22, GRD+S+21, GSC17]. **BLOSUM** [SCC+S+15]. **BiSSSA** [GD22]. **BLSTM** [LJ20]. **BLSTM-CRF** [LJ20]. **BM** [XYZ+S+14]. **BM-SNP** [XY+S+14].

**BMExpert** [WCMZ15]. **Boltzmann** [TAI+S+19]. **Bone** [PLMV12, LRLR15]. **Boolean** [AKM12, AKN12, BH+S+04, BD19, CPL+S+23, CMQ+S+16, CCN22, DT11, GAH22, HAH13, HMW+S+12, KH14, LT17, LLL+S+16b, MSP+S+19, MPP+S+20, MPSY18, MPQ19, MDM13, PSPM20, PH10b, SRLR14, SPP21, TLA18, VRK12, ZWL+S+14a, ZWL15, ZML+S+17, ZK16, Zou13]. **Boost** [DZD+S+23]. **Boosted** [YM+S+12]. **Boosting** [CMSE+S+15, HLL+S+17, LZX+S+20, MGSP22, SLS22, WYY+S+13, YL12].

**Bootstrap** [CBZ18]. **Borderline** [NQNT23]. **Borderline-SMOTE** [NQNT23]. Both [HC13, NSAH19, YLWS21]. **Botulinum** [WYWX16].

**Bound** [BFK17, CHC+S+21, MKS+S+17]. **Boundaries** [SCM19]. **Boundary** [GOM13, YPL+S+23].

**Bounded** [MZLL+S+22, YCY+S+20, K015]. **Boundedness** [HC19]. **Bounding** [NSNA19]. **Bonds** [BB04, HSISM11, Lab06]. **Bovine** [GWDR20]. **Bowel** [WCMB19].

**BowMapCL** [NQNT23]. **Bowtie** [VLN15]. **Box** [NQNT23]. **BpMatch** [FM12]. **Brain** [CGL+S+23b, DGY05, DLY+S+21, GJ+S+21, JZL13, JY21, JZL16, JZW+S+21, JZL20, LKL+S+23, LQW+S+21, MBB+S+17, NPK+S+07, QYL+S+20, ZHGW20]. **Brain-Computer** [GJ+S+21, LQWP21, XJZ+S+21]. **Brain-Machine** [XJZ+S+21]. **Brain-Wide** [ZHG20]. **Branch** [CBM+S+20, CHC+S+21, KMSY20].

**Branch-and-Bound** [CHC+S+21]. **Branching** [GGM21, ZZZ+S+21]. **BRANE** [PCDP18]. **Brazilian** [SA+S+15]. **break** [PS15, SMIL+S+15]. **break-induced** [SSML+S+15]. **break-points** [PS15]. **Breakpoint** [CC09, FM11, Gru11, JZSZ21, ZW13].
Breakpoint-Like [FM11]. Breast
[AZR22, BHMA06, BIBD21, CJH+21, CHL21, CCC+22, FZM20, LHZ23, Mah10, MLNLF+22, MTR+22, PwRV+20, PZH20, RBB+19, SKS22, SMRP15, SMS20, SA+21, SDK19, SWL19, WZS+22, YLC+13, YKG+21, YCM12, YGY+19].

brief [KSM+14]. BRMCF [DTA+23].
Brownian [Dem12, KL11c]. Browsing [GTTR+17]. BRPCA [MZLL22]. Bruijn [AP07, GFG+21, PNA20, PGF18, YZZ+24].

BRWMDA [YDW+20]. BSB [DKI13].

Budgeted [MPKvH09]. Builder [VSR+06].

Burrows [KK19, KVX12, LHS16, NTR16, TED+12].

Burrows-Wheeler [KVX12]. Byte [KKI20]. Byte-Pair [KKI20].

C [AAG+18, CSZ+19, HEE+18, LHKL17, LLL+23, MP19, SKD+07]. C-detecting [AAG+18]. C-Means [LHKL17, SKD+07].
Ca [LCOCK14]. Cache [CLR10].

Cache-Oblivious [CLR10].

Caenorhabditis [Pha23]. Calcium [JLW17, PTM+19, ZHG20]. Calculating [MKK20, Vis18, WM19b, SYV14].

Calculation [GDM18]. Calibration [LLL+22]. Call [Ano05b, Ano08c, Ano09c, Ano12a, Ano16, Ano13b, Ano13c].


Cancer [ALC22, AZHR22, BRS18, BHMA06, Bha23, BD19, BIBD21, CZW+33a, CMS22, CJH+21, CZDZ22, CD08, CCC+22, DSZ+06, DZH16, DG19, FYZ+19, FZM20, GLX+22, GXSZ17, GMSD11, GZXH21, GBJ08, GB+11, Han10, HGC+20, HL21, HWM22, HSZ+23, JKE21, JLK+21, KCP19, KDS+20, KSN+12, KCP18, KKK19, LLH23, LDM18, LWZ+21a, LTT+22, LK+21, LDYZ22, LHZ23, LGYW21, LHC18, LLY+23, MWZY17, MP22, Mah10, MPF12, MSB19, MLNLF+22, MSS+13a, MTR+22, MBP+19, NSMH19, OHK+21, OG11, PSS09, PSIM17, PLH22, PwRV+20, PI09, PB19, PS19, PM20, PZH20, PWY+21, POJ+22, QZA+23, RBB+19, RACK13, RYK+19, SSS+11, SAE+20, SMRP15, SSV+19, SMPS20, SJS19, ST05, SAK+21, SWP20, SWP22, SLL11, SDK19, SWL19, UBP+19, UKV18, VDS+20, WCX07, WLCX18, WQY18, WLY21, WZS+22, WDL+22, WDS+12, WKG16, WW19, XHQ+18, XLL+20, XAW07, XPH20, YLC13, YZP+21, YLC+23, YCCY20].

Cancer [LYY+12, YCMI12, YGY+19, YOK09, ZHS07, ZHL+17, ZVA18, ZXTL19, ZW19, ZJ22, ZY20, ZS19, BHW+14, JR14, KBP14, LLCZ15, LWM14, MFS+15, Mir14, SRLR14, TWZ+14, XLW15, YCY+15].

Cancer-Associated [KCP18].

Cancer-Related [PZH20, KYK+19].

Cancers [LGW20, LNZ22, LWW+20, ZMP+14].

Candidate [HYR+19, ZRRPZ19].
Candidates [YJ22]. Canonical [DLY+21].

Capabilities [BLP+12, MM14a]. Capsid [XSS17].

Capsule [PZH20, SDH20a, ZHY+21]. Capture [LW18].
Capturing [DI15]. Carbon [RBdJ11, MZS+16].

Carcinoma [AAT20, BSS+22, CSS16, DCH17, JSM+22, LLL+23, SKS22, YSW+17].

Cardiac [LKY+11, MBF+13].

Cardiomyocytes [WBP+12].

Cardiovascular [AHC+21]. Cards [PCGS05].
Cargo [WCLY20].

Carlo [ADTAQ16, AKV16, BPM21, B09, GJY+14, GCC+22].

CAS [CYJ+19].

Cascade [HGC+20, KHI+21]. Cascaded [CC07].

Cascading [LRE+22]. Case [CSS16, GSC17, IYA12, OMA+12].
SCCDK09, ZWW17, ZMT14. cases [KO15].


CD-MAWS [ANR†23]. CDNA [BDP11, BZ10, GKO8, HCM16, JS23b, NU06, RGCB05, RV06, SBW15, SYZ†13, TZY11]. CDPath [YYG†21]. CDS [SSS13a]. CEDER [WS12]. Celiac [LWW†21]. Cell [AKA†22, BMH†16, BRF17, BU17, BM20, BCFCC13, CSSS16, CLZ†18, CAV†19, CMB†20, CJII†21, DCHW17, DLG†24, DABV17, FSNF21, FKLS07, GGH†13, GRD†21, GBTW16, GKS†22, HCA†10, HGC†20, JKNE21, JGBR15, JKC23, KBN19, KMB21, KHI†21, LRR†23, LWZ†21a, LLX†23, LLC21, LLL†21b, LHO†18, LWZ23b, LP21, MCM†23, NVL22, NGZ†22, NFM†12, PN17, SYL19, SCM19, TRKRC13, WCLY20, WWC18, XHY†18, XLZ22, XSL†21, XLP†21, YOGY11, YBG10, ZL24, ZQM17, ZLL22, ZWL11, ZWW17, GBTL14, MFS†15, WZ14, ZHL†14]. Cell-Based [SCM19]. Cell-Centered [SYL19]. Cell-Cycle [BRF17]. Cell-Free [CLZ†18].

Cell-Penetrating [AKA†22, WCLY20]. Cell-Type [LLX†23]. Cells [CHZ†21, DADF†10, GRO†21, Gou06, KHT†18, LLQW21, PPF20, RRD†23, SDA†06, TAI†19, WLMZ22, BLR15, LCOMG14]. CellTracker [KHT†18]. Cellular [AVD†12, GPC†20, HBRU13, HLO19, KHP12, LZL†19]. Censored [CKWY12]. Census [DSZ†06]. Center [BO12, ZLXL19].


ChIP-Seq
[NRV22, ZGDH16, ZWHH21]. Chirality
[MZS+16]. Chloroplast [BP22]. Chordal
[GG11, MJ23]. Chou [AHK+21, NLGG12]. Chromatin
[CSZT19, CSZ+19, KSMT19, LW18, MP19, SZGZ21]. Chromosomal
[kSMT19]. Chromosome
[HLY+22, LW18, LZY+22]. Chromosome-Wide [LW18].
Chromosomes [BWS05, FM13]. ChromStruct
[CSZ+19]. Chronic
[HEE+18, OW20, ZLZZ23, ZHD+21]. Cimice [RGVP24]. CIPHER [ZCL22].
CIPHER-SC [ZCL22]. CIR [LZY+22].
CIR-Net [LZY+22]. Circadian [WLMZ22].
Circrna [LJN+23, LZW+23a, WXY+23, QZJ+23, WHL+24]. Circrna-Disease
[LJN+23, WXY+23, WHL+24].
circRNA-MiRNA [QZJ+23]. Circuit
[JZS+18, Kar12b, WHW21, ZLL+20, CL14].
Circuits [BBN18, CL15, ZLH12]. Circular
[BRF17, CJI17, DS21, GBD17, HCMB18, MPKvH09, PB12b]. Cis
[AJYT+15, GGZZ14, YMT+14].
cis-regulatory [GGZZ14]. cis-trans
[YMT+14]. Cisa [WL07]. Citation
[KAHK+10].
Class
[Bha23, DPS+13, HYW+17, LX21, LXG+16, LJ+22, MCTH17, PIF09, SYZ+13, SYKM17, SSF18, YLC20, YLY+12, ZOZ10].
Class-Imbalance [SYKM17].
Class-Information-Based [LXG+16].
ClassAMP [JKN+12]. Classes
[BWC17, DK5+15]. Classical [VMZM17].
Classification
[ACJP23, AKH+23, ASK+23, AV12, ACWW05, ACWW07, BWC17, BLP+12, BWS05, BEQD19, BHHML16, Bon07, CCBR+21, CLZ+18, CWJC21, CJH+21, CHL21, CDAL22, CHH+22, CDKT09, CSS11, Dal16, DZA+06, DSM23, DPA+17, ED15, FMA+20, FLJS20, FWA10, GHZ+22, GRD+21, GMSD11, GAR+09, HF12, HLL+22, ISK18, JY21, JKN+12, KBNHD18, KBND19, KAHK+10, KK12, Kuk13, LYY07, LH10, LN13, LXL+21, LLMM23, LLL+20, LH+19, LZX20, LZY+22, LWT+18, LTW+22, LGYW21, MNR09, MLN+22, NBGL19, OLZ11, OG11, Ozy12, PSA21, PTH+18, PLY+21, PWY+21, Pha23, dSRCT+11, SOA023, SKS22, SSY+11, SSY+19, ST05, SAK+21, SHJL10, SP+10, SC22a, SFF18, WCX07, WZJH12, WCDM23, WL22, WDS+12, WLA+13, WW19, XH+18, XNYC21, NZC07, XAW07, XPH20, XXW+23, YWCC22, YLXJ04, YRD+13, YKG+21, YLWS21, ZLZ06, ZHS07, ZwGC17, ZYW17, ZZZP+21b, ZZN+11a, ZCCW19, ZBFK10, wTCAK+20, ED14].
classification [GRDV14, LZS+15, MB15, ROK14, YRD+14a]. Classifier [AV17, BDP11, GZR+18, GNZ1, HH12, HC16, IY12, MGSP22, PIF09, SPS+17, SBM15, WGx+17, ZPP+21a, ZPPP+21b, ZWHH21].
Classifiers [DPS+13, FFT16, LW13a, dHMPFdM23, NLG02, QBPED12, SSK22, WB17, YOK10]. Classify [ST3, ZH20].
Classifying [AC12, CSSS16, CR14, FZM20, LRM08, SLX+18, YN14].
Clearance [SZF19]. Cleavage [HH+10]. Climbing
[RY06]. Clinical
[BKP+19, BDP11, CKWY12, GTL+24, HXXJ18, HYC12, HLY+22, HH11, LTRW19, MLZ18, MBP+19, MCTH17, PVR+20, QRT+23, RTPM+19, ZY20].
cliques [ZZ15]. Clock [BZ07, CL15]. Clone
[Kur13]. Closed [PPM+13, PLC+20].
Closed-Loop [PPM+13, PLC+20]. Closely
[MYCM12]. Closest [CMR19, CW11].
Cloud [LFF18, NCL+23, SNK+22, VPB15, WLC+15]. Cloud-Based [SNK+22].
Cloud-Edge-Terminal [NCL+23]. Clouds
[FGK11, Qin14]. Clstm [KHI+21].
Clust [PCPD18]. Cluster [GAH+21, HCN+19, LKF16, LCL10, LHY+11, MA12, MRB+24, NPD+17, PCDP18, SKD+07, YLC+23, YCY+13, YZC+15, YLC+23].
Cluster-Assisted [PCPD18].
[SVE21]. Clustering
[ASP20, ACWW07, BVS+22, BMSZ22, BBH12, CMS12, CHYW19, CLS19, DHG+06, DS21, DLG+24, DWSB11, GAI+21, GLW12, GLG10, HC18, HWM22, JCF13, JMA17, JGW+21, KNS+05, KK12, KZ10, LHTT11, LSTW+17, LBL12a, LHHL15, LHCL20, LLX+23, LCG+21, LNW20, LZW23b, LT07, MSQ18, MHHJ20, MP13, MW20, MA12, MDMR+22, NSZK15, NPD+17, OMWX09, ÖBT21, POJ+22, RLR20, RW+10, SVZ09, SY09, SN22, SKD+07, SMK+12, SGK12, TK05, UKV18, VKM07, VMC22, VF09, WNT+17, WZA07, WLCP11, WLWP12, WLZ+19, WYF+19, WDL+22, WCZ+23, WOYL17, WZHMM23, XHQ+18, XLP+21, YYG+21, YZP+21, YLY+12, YP13, YCY+13, YPL+23, ZL24, ZHJ17, ZYW17, ZZZH23, ZJ22, CFIS+15, FN14, IM14, LLC+15, LAI+14, MG14, Mir14, RB14, SHK14, SDA+14, WL14, YCY+14, YCY+15, YLY+12].

Clustering-Based
[CLS19, YLY+12, MG14, SDA+14].

Clusters [Mah10, WZR+22].

Clusters [BG13, DSCM20, GDM18, KSi12, LW18, RdCGW09, RYK+19, SW09, ZACS09, HKNL14, WDX+15].

ClusterViz
[WZC+15].

CMR [WYP+23].

CMSB
[BLP18].

CMStalker [LMP15].

CNAPE [MW21].

CNN [GLF+23, KHI+21, KHI+21, KN21, TB23, ZLL21].

CNN-LSTM [GLF+23].

CNN-RNN [ZLL21].

CNNGRN [GTX+23].

CNNs
[HGC+20, LLW+22].

CNV JFTV
[YYX+21].

CNVs [YYX+21].

Co [BMR21, CHYW19, DZ16, GZFT15, GDM18, LP+21, LSZ+23, MB20, MWSL18, SPW22, TM11, WW22, WOL17, XL+20, XZG+18, YLC+23, ZL24, ZZZH23, ZZWR20].

Co-Clustering [CHYW19].

Co-Clustering-Based [ZL24].

Co-Complex [WOYL17].

Co-evolution [TM11].

Co-Evolutionary
[GSFT15, XZG+18].

Co-Expression
[DZH16, GDM18, LP+21, MB20, MWLS18, WW22, XLL+20, YLC+23, ZZWLH23].

Co-Methylation [MB20].

Co-Modules
[SPW22].

Co-Morbid [BMR21].

Co-Occurrence [LSZ+23, ZZWR20].

Coalescence [DOK+21, GPE17, LLW22, TR13, Zha11, GE14, GE15].

Coalescent [DR16, Ros13, TBRS13, Wu10].

Coalescent-Based [TBRS13].

Coarse
[CGL12, LQV+13, MDPR18, WLY+09].

Coarse-Grain [LQV+13].

Coarse-Grained
[CGL12].

Coclustering
[CD08, JZL13, PR12].

Code [BvdMG+11, CSZ+19, Tho16, UJ09, ZDN+23].

Codes [HXX18, TSM14].

Coding [CLL+21, LFZ+19, LHH19, MK16, MCCCZ08, dSCT+11, VTM22, XZG+23, ZWLL20].

Codon [CS24, HEK18, MNR09, SGC07].

Codon U [CS24].

Coefficient
[Alt23, WLWP12, WDL+17].

Coevolutionary [HC17, NLW+18].

Coevolving [HHL+20].

Coexperienced
[PWT10, TZY11, KSM14].

Coexpression [BB11, BLR08, BRB21, RSJK13, WLY15].

Collected
[LLJ11, VTMG22, XZG15].

Cluster [ZACS09, CSZ15].

Collaborative
[ANR11, JJH12].

Collisions
[AP07, BRB21, RSJK13, WLY15].

Colorectal
[AT20, KKK19, LLY+23, PB19].

Colored
[AP07, BRB21, RSJK13, WLY15].

Combat
[ZD17].

Combination
Combinational [CL15]. Combinations [LLJ+23, DWZ+15]. Combinatorial [BM08, HS08, JL10, LRR08, LMPT15, LHZ+19, PAAG07, VGBK19, YHY13].

Combinatorics [BM08, HS08, JL10, LRR08, LMPT15, LHZ+19, PAAG07, VGBK19, YHY13]. Combinatorial [LLJ+23, DWZ+15]. Combinations [AV17, BRS18, CLYR23, DPS+13, VDS+20].

Combinings [BVS+22]. Combining [AV17, BRS18, CLYR23, DPS+13, VDS+20].

Combination [LLJ+23, DWZ+15]. Combinatorial [BM08, HS08, JL10, LRR08, LMPT15, LHZ+19, PAAG07, VGBK19, YHY13]. Combinatorics [BM08, HS08, JL10, LRR08, LMPT15, LHZ+19, PAAG07, VGBK19, YHY13].

Combined [AHT+18, LSY+20, MGX515, PNP+18, SZLL11, WL07, WWLL16, ZWHH21].

COMBING [BVS+22]. Combining [AV17, BRS18, CLYR23, DPS+13, VDS+20].

Comments [FLW12]. Common [BVD+07, CPL+23, DST07, KL19, LJZZ13, MQOH21, MI+07, PS11, ST19, Wan12, NYOL15].


Communications [PV16]. communications-inspired [PV16].

Communications [PV16]. communications-inspired [PV16].

Communication [BVS+22]. Combining [AV17, BRS18, CLYR23, DPS+13, VDS+20].


Communications [PV16]. communications-inspired [PV16].

Communications [PV16]. communications-inspired [PV16].

Communication [BVS+22]. Combining [AV17, BRS18, CLYR23, DPS+13, VDS+20].


Communications [PV16]. communications-inspired [PV16].
Computation
[ASWH22, CKRS21, CHNW20, KK19, SSK+20, TWZ+12, Wu10, GFG16].
Computational
[AJD+12, ANR11, ATA+17, ALWG18, Ano05b, Ano09c, Ano12b, BLP18, BBSP08, BRZ+17, BSR+21, BCF+07, BMZM15, Cas06, Cas07, CN12, DLO+23, DTA+23, DBN18, FS12, FS13a, GCZ18, GLL+18, GRD+21, GAH+21, GCC+22, Gus04b, HKK07, HSS18, Jam13, JJH12, KZW+18, LHH13, LHL+19b, LHY+11, LWL+19, MTNH17, MVVR19, MVVR20, MVVR21b, MVVR21a, MVVR23, MBB+18, Maz12, MCM22, NSAH19, PLMV12, PM20, PH10b, QKD+21, QZD+22, QZA+23, RZF07, RG16, RCBB19, SK21, SK08, SBW15, SPK19, SHG+23, SYL19, SZGZ21, SWX+19, TS18, Tit16, WYWX16, WKSP21, WWT+20, YZC+23, YB08, ZDL+19, ZZ20, ZYC+22, ZSZ+22, MM14a].
Computations
[ZXB11, ZSC+10, MKARB16].
Computer
[GCJ+21, LQWP21, MVS+13, XJZS21].
Computer-Aided
[MVS+13].
Computerized
[XPH20].
Computers
[TIA+11].
Computing
[AppG18, BGS+12, BS07, BS09, BWRF12, BBH12, DB14, GLS+16, GZB23, GDWK+15, GSB+13, GJS11, HZR+19, HM13, HGB16, HBO17, HBG18, HBG19, HBG20, HBG21, HHA22, ME19a, MKS+17, MDH11, MJ23, OP11, PK13, RP13, RLRP23, SNM08, TLSA18, TS17, UAH16, WS08, WYWX16, WL19, WS21, WSB21, CFIS+15, GPsF15].
Computing-Deep
[GZB23].
Concentrations
[MKKS20].
Concept
[TWZW16].
Concepts
[BMT17].
Concerning
[BvdGK+11].
Concise
[Son06].
Concurrent
[MTM+15].
Concussion
[WNT+17].
Condition
[GB13, MSQ18, RB16, Son06].
Condition-Speciﬁc
[MSQ18].

Correcting [ZKP+07].
Correction
[ACW07, BDD18, LCEM081, LTL+19, LLBL20, SLGK17, WLL+20, ZXLZ18a].
Correlated [BIBD21, BVN+11, DFM+11, HKT+18, JM12].
Correlation
[BHP9, DLY+21, IAA18, LCC+13, MGL+12, NU06, PHLH22, SP+05, SLX+18, TGGF10, WZHJ12, ZCR+17, AMBR14].
Correlation-Guided [SLX+18].
Correlations
[DMJ+18, GLW12, LLH23, TWZW16].
Correntropy [XZG+23].
Correspondence [KY22, YHY+12].
Cortical
[TWG+12, ZWS+18].
Cosine [ANR+23].
COSPED/Tree [BM15].
Cost
[CWCJ21, GET21, KBBD+17, LLHW22, TR13, WCC+18, WZ13a, ZGC17, GE14].
Cost-Based [ZGC17].
Cost-Effective
[CWCJ21].
Cost-Sensitive
[WCC+18, WZ13a].
Costs
[GE18, dSMDB17].
Cotemporal [JFN11].
Count
[KQD21, PNP+18].
Counterfactual
[NQT23].
Counting
[BO12, GKS+22, SREK19, SLH06b].
Coupled
[HPL+13, JCG+22, WLG+21].
couplet [BM15].
Coupling
[SZC19, TRBKO8, ZHL+14].
Course
[EAS12, IVA11, OMAO+12, CZWT15].
Courses
[SCS105].
CoV
[CHZ+21, JGPKP1, SDP+21].
Covariance
[Smi09].
Covarion
[AR09].
Cover
[DNS19, HMK+07].
Coverage
[AOSN+18, GGP08, GBSB21, ZANN20, HKN14].
Coverage-Based
[AOSN+18].
Covering
[BV+13, HYY+11, RCM+19].
COVID
[CDBR21, CADL22, CZL+22, DZMB22, LLMZ23, LTX21, PSA21, WKSP21, ZJW+22].
COVID-19
[CDBR21, CADL22, CZL+22, DZMB22, LLMZ23, LTX21, PSA21, WKSP21, ZJW+22].
Cox
[HL11, RKZ16].
CpG
[SK+07, XYY+20].
CPGL
[ZYY+23].
CPInformer
[HSF+23].
CPU
[PCY+19, ZWC17].
CRBSP
[LWC+23a].
CRCF
[FWW+22].
Creating
[SR+06].
Credibility
[MG19].
Credible
[JWZ+20].
CRF
[DDZ+21, LJ+20].
Criss
[LSW+23].
Criss-Cross
[LSW+23].
Criteria
[LLC+13, WWC18, ZSD08].
Criterion
[CIVT+20, GZG17].
Critical
[MMH15].
Cross
[AMGC16, HKS11, JGW+21, LSW+23, LPH+13, PBL+11, SLRQ19, WCDM23, WYF+23, WK16, WLL+23b, XNYC21, YGJZ23, ZGW+21, PS15].
Cross-Attention
[WCDM23].
Cross-Context
[SLRQ19].
Cross-Domain
[JGW+21, XNYC21].
Cross-Entropy
[PBL+11, PS15].
Cross-Hybridization
[HKS11].
Cross-Laboratory
[LPH+13].
Cross-Modality
[WYF+23].
Cross-Ontology
[AMGC16].
Cross-Sectional
[WWL+23b, YGJZ23, ZGW+21].
Crossing
[Gra04].
cruzi
[ARZ+17].
Cryo
[BRZ+17, GHZ+22, LDS+07, ARZ+14, ZCR+17].
Cryo-Electron
[GHZ+22].
Cryo-EM
[BRZ+17, LDS+07, ARZ+14, ZCR+17].
CryoEM
[ALR+13].
Cryptographic
[JHW+19].
Cryptographically
[BKL18].
Crystal
[DDS+17].
Crystallization
[STB+20].
Crystallography
[Str11].
CSD
[Wil12].
CSS
[AKS13].
CT
[CSQ+22, CZL+22, JGW+21, LSW+23, LLMZ23, QZZ+21a].
CTLA4
[GGCP+23].
cTP
[LQJ+23].
cuBLASTP
[ZWcF17].
Cuckoo
[AKS13].
CUDA
[BHH12, CNM11, LSW11, ZWL21, ZLS+15].
CUDA-BLASTP
[LSW11].
CUDA-Enabled
[LSWMW11, ZLS+15].
cumulative
[TY+15].
Curatable
[HK15].
Curated
[GTTR+17, PZC+23].
CURatio
[KMS12].
Cut
[BFM13, NSNA19, SR06].
Cutting
[NSK15].
cyber
[KSA16].
cyberphysical [AIS+16]. Cycle [BRF17, CAV+19, SSS20a, ZZZ17, ZWW17, WZ14].
Cycles [Gru11]. Cytogetic [LYK07].
Cytometry [PN17, Qiu14], cytoscape [NCMCA15, WZC+15]. cytosolic [LCOMG14].

D [CHC+21, ACSR21, ABS17, APPG18, ARP+16, BLM15, BWRF12, CWT+19, CSW+23, CBF+18, GHZ+22, GPF+20, GH15, GJSB23, GKS+22, HS15, KL19, KSM19, KHI+21, KD15, LQV+13, LN21, LHQ+18, LBO+13, MRCL17, NPK+07, RG16, RWI+10, Str11, SSI18, TBB3, VMD+08, YLH+15, YCZ+18, ZHD+21].
D-Map [ABS17]. D-pattern [KD15].
Data [AAK22, AM22a, AKH+23, AGAS18, AAI+18, AFAAW+11, ABVD12, AN21, ASI+11, AAB22, ACWW05, ACWW07, BKP+19, BDD18, BMK11, BTTR11, BDP11, BZ10, BHMA06, BLP+12, BMHS13, BKL18, BHHMCL16, Bon07, BMZM15, BLR08, CMR19, CCCY20, CMS12, CSSS16, CSS+19, CMK+17, CW09a, CHL+12, CHYV19, CMMZ20, CBM+20, CWJC21, CZZL23, Che10, CKWY12, CCE19, CWZ08, CKL+23, CCO+22, CMT+18, DNNR15, DCHW17, DHCW18, DG19, DMJ+18, DLA+23, DLG+24, DWSB11, DYL+23, DPS22, EAS12, EAS13, ELH24, FSNF21, FHI+11, FJJ11, GGZ17, GTX+23, GKPST11, GGSZ17, GMSD11, GC22, GZP+18, GJZH17, GZHX21, GTL+24, GBJ08, GLG10, GM16, HYW+17, HB12, HY11, HZW+17, HYL+20, HYC12, HAH13, HMW+12, How13, HLY+16, HC16, HW07, HLL18b, HDS+18, HHCY20, HTLL12, HL21, HWY+23, HSZ+23, HTZ+23, IGA18, IC23, IMA13, JCF13, JK23, JXN+16, JHX17, JFN11, KCD+12].
Data [KBND19, KQD21, KHO+20, KB20, KNS+05, KKP22, KKP+21, KMG+05, KBCZ12, KZ10, LT+13, LHH13, LBB+18, LH10, LLW+11, LN13, LLHF15, LW18, LWK+19, LQI+23, LCC21, LHL+15, LLZ+20a, LDGY21, LTLL23, LGX+16, LHZ17, LW19b, LYY+19, LLZ+20b, LNW20, LSL22b, LLL+23, LLL15, LC10, LL21, LGYW19, LTR+10, LTX21, LLY+23, LP21, MSZ19a, MHJ20, MWH+23, MMC+23, MO04, MTHCO10, DHMPFMD23, MP13, MP19, MMBC22, MJPP20, MWZ+20, ML18, MPM11, NRV22, NJMF19, NNSZ07, NVL22, NC+23, NZ22, NSAH19, NNM+12b, OEL11, OMX09, OLS+13, OC13, PKM22, PLC+20, PSS09, PIPC18, PAS+11, PI09, PR18, PL17, PZH20, PYL+21, PH10b, PNP+18, PAAG07, POJ+22, PN17, QV17, QKQ18, QBPEL2, RGB+21, RLR+20, RCP+18, RTPM+19, RSK23, RKZ16, RM18, RBIVMPG16, RCGB05, RWH+10, SBOA23, SSD19, SMK22, SCR22, SDN+11, S19, SBW15, SC11, SY09].
Data [SIM12, ST05, SDCW11, SND22, STB+20, SWSA21, SMK+12, SK12, SC22a, SWX+19, SGK12, SWL19, SPL+23, TWW+20, TZH07, TZ16, TGGF10, TDF+19, TZY11, TBR13, TTWR13, TK05, TC13, TWZ16, TOYHZ19, TBKH05, UTC0, UKV18, VMC22, VBG+18, WAZ07, WGP11, WYWX16, WLIW17, WFY+19, WFF+20, WSJ21, WMW+21, WZZ+22, WYF+23, WP08, WAG19, W109, WMS09, WDS+12, WKG16, WZH23, XHQ+18, XLL+20, XSS17, XZC07, XAW07, XOYHZ18, XXW+23, YSC13, YHH+21, YM11, YWW20, YZP+21, YXJ04, YC08, YNWC07, YNBB05, YLL+06, YHB12, YP13, YCY+13, YWW+18, YY+22, YGY+19, YLWS21, YLXB21, YXY+21, YNN+18, ZZK18, ZANN20, ZL24, ZLW+11, ZWSX12, ZDL12, ZXLZ18a, ZXLZ18b, ZZZW19, ZWHC19, ZZ20, ZZX20, ZLC+21, ZMX23, ZHC17, ZWW17, ZWZ17, ZWN15, ZDL12, ZLLZ18a, ZXLZ18b, ZZZW19, ZWHC19, ZZ20, ZZX20, ZLC+21,
ZH +21, ZCL22, ZC11, Zha16, ZKL18, ZY20, ZYC +22, ZHG20, ZWD +17, ZYW +13, ZYF +18, ZGDH16, ZGB +12, ZM22, dCAR11, BMY14, CWZ15, CZWT15, FN14, GFG16, GMCB14, IM14, JZC15].

Data [JR14, KSM14, KGF +14, LLCZ15, LXX +15, LHS16, MM14b, OFC +14, PS15, Qiu14, SHK14, Vog15, WLC +15, XYZ +14, YN14, YCY +15].

Data-Dependent [XZC07, ZLC +21].

Data-Driven [AAK22, CCE19, HLY +16, HSZ +23, PLC +20, RGB +21, SeF22, ZHG20, ZM22].

Dataset [HLY +22, LN17].

Datasets [PKM +17, FFT16, MB16, WDL +17, ZZH18a, ZWHH21, BCLC15].

Deep-Learning [FPC20, PLTG22].

DeepBarcoding [YWCC22].

DeepCLD [DeepDRBP].

DeepDRBP-2L [ZC11].

DeepFusion [ZCL21].

DeepFusionDTA [PLTG22].

DeepIDa [YY +22].

DeepIII [WZZ +22].

DeepPROG [DPS22].

DeepSeed [LLQW21].

DeepSeqPanII [LJC +22].

DeepSide [UKC +23].

DeepSOM [SYK17].

Defects [LUSDCH10].

Defining [LTLTS23, WS08].

Definitions [NRV09].

Degeneration [GT +24].

Degradation [WMWA12].

Degree [GF10, SS06a, TWZP14].

deGSM [FG +21].

Delay [EAS13, JSS +18, WLMZ22].

Delayed [JZS +18, KCC15, LCZ16, LLL15].

Delays [AGAS18, FZWS17, YLZW21, ZW16, ZWC15].

Deletion [ZLS +21].

Deletions [QLLX10, HZTT14].

Delivery [MWD11].

Dementia [ZWS +18].
Different
[DPS+13, HLL+22, RTC23, ZWL14a].
Differential [CHW+18, CBK20, CZM+18, HWY+23, LEAK11, LL11, LW19a, LYY+19, MSS19a, NI07, PZC+23, RCP+18, SDQD+12, WW22, YWW20, ZZY+17, dJP08, ABS17, BM14, HLW15, ZSY+14]. Differentially [AAP06, EAS12, HHSC13, LLCC21, LGX+16, LGW+18, PS19, SDTK19, WS12, KSM14].
Differentiating [MTR+22, ZLXL19].

Differentiation

Digital [WQQL23, AIS+16]. Dilated [GHZ+22, LXL+21]. Dimension [ST05, ZHD+21, YTL15].

Dimension-Fusion [ZHD+21].

Dimensional [AAKB22, Cle10, CHC+05, DZ+06, GC22, GAX+23, HDS+18, HL21, LHL+19a, LTaS13, LN13, NPBD16, PL17, SWL19, WWLL16, WRH+09, WWL+17, ZMT13, ZD17, ZZZW19, ZWLZ21, ZK18, BF14, Qiu14, YN14, ZMC+14].

Dimensionality [LRM08, YLC20]. DipC [WCLY20]. Diploid [KLW07]. Direct [SZL+20]. Directed [ARS17, PPZ12, Zha18].

Direction [HYL+19]. Directional [ZS19].

Directly [GJSB23]. Dirichlet [CGZ15, PRZ+14, RdiCGW09].

Disagreement [MW20]. Disambiguation [HVD18, HWK14]. Discloses [AAB22].

DiscMLA [ZZH18a]. Discordance [PT09].

Discover [MSZ19a]. Discovering [AOSN+18, ACPI0, BHS+04, KN05, LSTW+17, LLH+07, LNC+05, MPF12, NTL+22, OHK+21, RB16, RM18, RA16, SLCZ22, SC22a, WHWP12, WSTL+15, XL16, YSBB22, YJ22, YNB05].

Discovery [ANR11, ABS17, BMSZ22, Bha23, B09, BD19, BVN+11, CZW+23a, CLST+13, CHK17, GXSZ17, GCB+18, Han10, HSZ+23, JL10, KL19, KC11, KZ10, LDS+07, LHL+19a, LMPT15, LCLL10, LCW+18, LT07, MYLS24, MLZ18, PWT10, PZH20, RLV04, RSV+22, SKDA19, SS04, SGP+20, SLCZ22, TP18, UBP+19, WLCP11, YAB13, YYG+21, YLY+12, YFY+22, YNN+20, ZDL12, ZZ18, ZZN+11b, ZMC+14, ZAZ11, pD20, CWDS15, CA14, FWY+15, JZCZ15, KGF+14, OFC+14].

Discrete [CWZ08, ED15, GPZ20, HGM18, LCW+18, PTM+19, SH11a, WZ13b].

Discrete-State [SH11a]. Discriminant [FWY19, NO09, OG11, PYL+21, WYHD17, YLX04]. Discriminate [HXS+21, THH+19]. discriminating [SQZA14].

Discrimination [AKA+22, KBM21, DI15]. Discriminative [CGL+23b, GNZ21, KC11, hLMJB11, LZS23, SC22a, YFWY23, ZHZ18a].

Disease [AHN23, AKE+23, BKKG19, CLI+21, CZW+23b, DHCW18, DMK22, GWW+22, GRK23, GSC17, GZYL22, GCC+22, GTL+24, HZW+17, JBLZ19, JY21, JZQZ19, JQGY21, JHZL19, LNL+18, LRR08, LTP22, LWW+21, LZZ+21, LWL22, LWXX22, LDZL23, LXS+24, LZHZ17, LWT+18, LWZ+21c, LJJ+23, LLZ+22, LDL+17, LTRW19, MZLL22, MS17, MSB19, MLFM22, MGP+22, MCM22, NWZ+20, OW20, PSA21, PZC+23, PLD+23, PCD+23, PBV+20, QLZ16, QDZ+21, QOD+21, QBPB12, SSK+20, SZD+23, VBG+18, WLCX18, WXY+23, WLP23, WYH+24, WCMB19, WLA+13, WCX+22, XZG+23, XPH12, XW16, XZD+23, YDW+20, YDW+21, YGJJ23, YGG19, YYY+22, YWW+24, ZLLZ17, ZLH+20, ZLF2+1b, ZWS+18, ZZCD19, ZZRPZ19, ZLG+21, ZLCZ22, ZZY+22, ZLLZZ3, ZYW+21, ZYN+19, ZYW+23, JWZ+22, LWY+23, LKD23, YWW+19].

Disease-Associated [GWW+22, GZYL22, LDZL23, LDI+17].

Disease-Gene [ZLC22]. Disease-Related [JZQ19].

Diseases [AHC+21, BMZ21, CC21, GZC+17, HCL6, [JZQ19]. Diseases [AHC+21, BMZ21, CC21, GZC+17, HCL6,
Disruption [DS14]. Distance-based [ZW13, dSMDB17, DNR15, TSM14].


Distributions [APPG18, LTM 13, PFG20, ZSS 19, SHUP19, WM19a]. Disturbance [LL11, LLL16b, YM20].


DLBCL [WWC18]. DMBIH [YGFC20]. DMFLDA [ZLF 21b]. DMFMDA [LWZ 21c]. DMVO [CIZ 22]. DNA [ASJ 07, AAB22, BNCY22, BAO22, BTYC13, CIZ 22, CFOS06, CLST 13, CW09a, CH11, CLZ 18, CWLS15, CLS19, CL08, CAN 08, DCHW17, DH23, DSVMM18, DPW12, FPCC20, GZGX14, GKS11, GZWD23, HEK18, HHSC13, HG16, HLZ 17, HLH11, KCD 12, KC11, KBSC12, LSTW 17, LPH18, LLH23, LLW 11, LZZ 10, LZL 22, cLWA07, MGL 12, MRK18, MS21, MSH14, NNW24, NVS18, NTL 22, PKR12, PG12, PFG18, RL04, RG16, SSS20b, SLRQ19, SIK20, SJWW23, TDA 09, TSM14, UJ09, WZZ 18, WP08, WSTL 15, WLWP16, WW19, YWCC22, YF23, YZH 23, ZZH19, ZZZ 20, ZZZ20, ZCL21, ZYH 21, ZWH121, ZSH21, ZZW 22, DZW 23, ZSS23, ZLY 20, ZZZY13, ZZW22, ZL15].

DNA-Binding [DH23, MGL 12, ZCL 21, ZLY 20, ZZDY13]. DNA-Protein [ZYH 21, WP08, ZZZH19].


Does [BCVS19]. Domain [CYJ 19, JGW 21, JGK21, KCP19, LB19, LN20, LZZ 23, MB23, SDP 21, WZZ 21, WWT 20, XNYC21, YPL 23, ZJW 22].


DomBpred [YPL 23]. Dominating [ZWW17]. donovani [SSP 17]. DORMAN

drift [SPWF14]. Driven

[AAK22, CSW11, CCE19, FMA+20, HLX+16, HSL+23, JQY+21, MRB+24, PLC+20, RGS+21, RRD+23, Se22, YCCM12, ZHG20, ZM22, GBTL14, KG15].

Driver [LGW20, LDY22, LW+21, SWP20, SWP22, YYY+21, ZZ18, ZW19, LP15, LWM14]. Driving [WHW21].

DRLM [FZNF23]. Drone [JQY21].

Dropfeature [CZD22].

Dropfeature-DNNS [CZD22].

Drosophila [GH+13, LK+12, LL21, LL21A, MB+19].

DrPOCS [WQ+19].


Drug-Induced [SWX+19]. drug-pathway


[DTA+23, NVL22, PG12, YSW+17].

DSTPCA [HLGS21]. DTCT [KY22].


Duo-Preservations [MJZY22].

Duplication [BE08, BEW09, BS11, BG05, DOK+21, GET21, GDRH21, HR+19, HCMB18, HB1, KB17, KB19, LCZ13, LCC+11, PG18, ZSS18, vLJ+20, ZSS14].

Duplication-Loss [GET21].

Duplication-Loss-Coalescence [DOK+21].

Duplication-Transfer-Loss [GDRH21, KB17, KB19].

Duplications [BCF+07, CDW12, SS06a, THL11].

During [BCY+22, HK12, KCZ+15, TC13].

Dynamic

[AM22a, BBK+07, CHZ+16, CLR10, GCL+18, HL16, HHHY07, HT09, HZS+23, LCZ16, LZZ22, LKL+23, LWM+21b, MJ23, MM22, NSZK15, PAL+12, PZS+20, RBdJ11, SM17, SPL+23, TP18, WLL+09, WMW12, WNWL16, XWQ+24, XZG+18, ZHL12, ZD17, ZDZ21, ZCT22, WZ14].

Dynamic-Pattern [WMW12].

Dynamical [CBM+20, KKC16, LLH+07, MDD18, SCM19, ZZK18].

Dynamically [HWM22].

Dynamics [AVD+12, APK18, CGLF12, Dem12, GBJ08, JGKP21, KL11c, LLES18, LW13b, PB12a, PMT+19, Pau18, RTA+16, RSCX18, SH11a, ZLL+20, MFS+15, PSK+16].

Dystrophy [FLJS20].
Early [BCL+13a, JS23a, JQH+20, MRS09, RKDR10, SZCX19, UKC+23, WHXS17, ZYJ+23, ZZ14, WFD15].

Early-Rejection [ZCT22]. Early-Stage [JLK+21, LS+21, JLK+21, JHZL19, NNLT22, TP18, ZCT22].


Edge [AHN23, GPC+20, NCL+23, WLWP12, HLKN14]. Edit [MTH22, RFB20, XCR21]. Edit-Distance [XCR21].

Editor [BLP18, HMZ17, Alu21, Ano04b, Ano08c, Ano10c, Ano12b, Cas06, Cas07, Cat17, Gus07a, Gus07b, LNY05a, Xu13, Xu14a, Xu15, Zha17]. Editor-in-Chief [Xu13].

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Effective [AAP06, BP22, BRZ+17, CMSE+15, CWJ21, CZDZ22, CZJ17, FSNF21, HC07, LKK+23, LSL+22a, LSL22b, SSS20a, WOY17]. Effectively [CWZ+18, LQW+23]. Effectiveness [ARK20, Jam15]. Effects [ALQ17, BCFCC13, KSP22, LLCC21, MWLS18, OHK+21, SSK+20, YZC+23].

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Exponential-Family [WFY^{+19}].

Expressed [AAP{+06}, EAS^{+12}, LLCC^{+21}, LXR^{+16}, LWG^{+18}, PS^{+19}, SDTK^{+19}, WS^{+12}].


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[DSHM08, YWLF+24, ZWCF17].

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[DLT10, HLV+10, KAHK+10, LS10].

Fulltext [DDZ+21]. Fully
[GZS12, ZWX+23]. Function [BS10a, CC11, DKL21, FB19, FWA10, mHBI3, JLI14, MJ12, KAL+17, KG12, LRE+22, LBM+18, LLZ+13, LHDS18, RFFB+20, RFBD22, RTD23, SZX19, TDZ+24, VTMG22, Val11, WYH17, WLG+21, WWL+23b, WYQ+24, YRD+13, YFWZ16, YWF+20, ZD12, ZWG+21, TYA15, WHZ14, XG14, YRD+14a, YRD+14b, YRD+15].

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[MP13, PB19, Yan22, SFH+14]. Functions
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G [BAO22, JCG+22, LBQ+13, MZLL22, WCLY20, WLG+21]. G-DipC [WCLY20].
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[BAO22]. GA [MWSM12]. Gabor
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[CA12]. Galled-Tree.

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[LQV+13]. GamRed
[MJPP20].

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[YCX+21]. Gap
[LNR+09, LWS+20].

Gapped
[CWCO4, CZ20, WS08].

GapReduce
[LWS+20]. Gaps
[COW20, GP08, ST19]. Gastric
[HSZ+23, MBP+19]. Gate
[Kar12b, LJ20].

Gated
[SDH20b, ZJ23]. Gating
[JLV17, Qin14]. Gaussian
[BEQD19, KDS+20, LDLA21, NF+12, RAHA+23, YGBB10, ZFI+21, ZH23, ZC11].

GBM
[PL17]. GBM-Related
[PL17]. GC
[RKDR10, TSM14, WLL+20]. GC-content
[TSM14]. GC-contents
[WLL+20]. GCNA
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[AAK22, AJD+12, ASP20, AMGC16, AKNB07, ARK20, AM22a, AOSN+18].

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[AGAS18, AFAAW+11, BMZM15, JXN+16, JGW+21, LHKL17, MPL3, NPD+17, NN+12a, PKM06, SY09, SKD+07, SBM15, TNQ08, YCCY20, YCY+13, ZZ+21b, GRDV14, HC14a, YCY+15].

Fuzzy-Adaptive-Subspace-Iteration-Based
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[GAH22]. FVS-Based
[GAH22].
ADR18, AWW18, AKV16, AMHH16, ABS17, ACWW05, ACWW07, APPG18, BGHC20, BM17, BE08, BEW09, BS11, BVS+22, BGS+12, BPDP11, BHMA06, BCL+13a, BA18, BHS21, Bon07, BLR08, BIBD21, CCCY20, CDB+16, CDW12, CHWY19, CMMZ20, Che10, CM16, CPM18, CWZ08, CKL+23, CHZ+21, DLT10, DGH+06, DRS12, DZH16, DCHW17, DLA+23, DYZC22, DKDD10, DHC12, DBK18, DSCM20, DPS22, EAS13, ED15, FWXZ19, FKB19, FLAM15, GZG17, GMSD11, GDM18, GE15, GE18, GSC17, GHL05, HL16, HYW+17, HBH12, HHXJ18, HRAGS+23, HHYH07, HMW+12, HWK14, HLY+16, HC16, HC07, IF12, HTLL12, HWY+23, INT11, JGQ+07, IQA18, IBN19, IL18, JC13, JZS+18, JS32b, KBND19, KSN+12, KN05, KP12, KSP22, KG12, KCC15, KC18, KK19, KB17.

**Generator** [HLG10]. **Generators** [ZWZS16]. **Generic** [BVN+11]. **Genes** [AAF+13, AAP06, BCHC20, BRF17, BSS+22, CZF+05, CHN+18, DZH16, DG19, EAS12, EFLA08, FTT16, GRK23, HAH13, JZZQ19, KCP18, KM20, LFK16, LTM+13, LLX+11, LGW20, LDZL23, LLCC21, LZX+19, LGX+16, LWG+18, MP13, MS17, MHN15, MB23, MTR+22, PS19, PWT10, PL17, PZHI20, RYK+19, SSS+11, SBW15, SRM18, SBDD21, SPW20, SDFK19, THTY23, TZY11, WSL2, WCTX07, WGP11, WZC+21, XPH12, XZS+21, YFY+22, ZLLZ17, ZLH+20, ZOZ10, dSPF21, CBN15, DI15, KSA14, KKC+14, LWM+14, MFS+15, SKK14, Tah14, WDF15].

**GENESHIFT** [LTM+13]. **Genetic** [AGAS18, BMK11, BvdGK+11, CSW11, CL15, CAN+08, DSHM08, DM22, FZWS17, GPZ20, GZFT15, Gos11, GJZH17, GUL+24, HYR+19, HCLS11, JSA08, JSS+18, JZS+18, KSMS19, KB20, Kn05, LL11, LLZC12, LTLH15, LWZL12, LGWY21, MTLN17, MLFM22, MIC+07, MDH11, MWSM12, MVW+13, NJMF19, OMAdG+12, PB21a, P109, PYY+21, RKDR11, Sen19, SWSA21, SVE21, Th016, TSMMG+13, TED+12, TBRS13, VMZM17, VKS17, VB+18, WFP+19, WAG19, WCL1, XWF07, YCC012, YLCC13, YAB13, YLZM21, ZLH12, ZWZ16, ZDS08, dJP08, ADTAQ16, CL14, HRHP16, PV16, RH16, TLY+16, WLY15, WZC15].

**Genetics** [DLY+21, SLH06b, ZHF+21]. **Genome** [AKH+23, AP07, AJM18, ANT19, BGS+12, BMM06, Bha09, BAO+23, CZF+05, CHN+18, CCF+24, DGV+17, DWSB11, FLW12, FM13, FMA+20, FS12b, GZFT15, GSK13, GJZH17, GZC+17, GCY+21, HKS11, HWS+18, HBM19, KMSY20, Kim18, KSLW23, LN17, LW19a, LWZ20, MSS+13a, MPA15, NPK+07, NTL+22, PIPC18, PS11, RZMC17, SSK+19, STA15, SBDD21, SSS12b, TGLP16, TIA+11, TGP+15, Val11, VTGC16, WYY+13, WGL+21, WHZ14, XLX+21, XHY+18, YFY+22, ZZY10, ZSZ18, ZCL21, ZLZ20, ZAZ11, ESW14, LHS16, SVM14, TYL+16, WLC+15].

**Genome-Based** [KSLW23]. **Genome-Guided** [FS13b, TGP+15]. **Genome-Scale** [CCF+24, DWSB11, GJZH17, MPA15].

**Genome-Wide** [BGS+12, DGV+17, FLW12, GZC+17, KMSY20, LW19a, LWZ20, NPK+07, NTL+22, PIPC18, SKS+19, TIA+11, Val11, VTGC16, WYY+13, ZZY10, ZAZ11, WHZ14, TYL+16].

**Genomes** [BCF+07, DLS21, GK19, HCMB18, LHL+19b, LSL22b, MS10, NLHL17, QLX10, QTZ15, XZG15, YBB10, ZHEB05, BS15, CA14, RB14].

**GenomeTools** [GSK13]. **Genomic** [BBH+18, BKP+19, BOSF24, BKLS18, CKM+17, CHL+12, CZCL23, CHW+18, CBZ18, CRK+19, DHCW18, DMJ+18, DBT09, FM12, FLM+16, GRS+13, GC22, HYL+20, HYC12, HCP14, HL21, KPK+17, LTX21, LLY+23, MWL+12, MCC16, OLS+13, PHX+08, PG18, PWT10, RCP+18, RTPM+19, RH05, SHU19, WMMA12, ZZW19, dSMDB17, GMCB14, SSKH15, XLWL15, ZMP+14].

**Genomics** [AN21, DN22, KNS+05, PR18, RCM+19, SNN+22, SPD24, WHF+20, WKSP21, YNN+18, CW22].

**GenoPri’16** [AJM18]. **GenoPri’17** [ANT19]. **GenoType** [CCE19, DLM12, GMP08, MRB+24, PVB+12, YLCC13, ZPW+19].

**GenoType-PhenoType** [ZPW+19].

**Genotypes** [HYL+20]. **Genotypic** [HXXJ18].

**Genotyping** [Che16, QBPEL12, YCYC12]. **GenSeq** [WGL+21]. **GENSIPS** [HCQ14]. **Genus** [AM22b]. **Geodesic** [BVP+11, OP11].

**geodesics** [Nye14]. **Geometric** [DSZM22]. **Geometrically**


Globe [TSMMG+13]. GLProbs [YICW+15]. Glucose [RTA+16].

Glucose-Binding [RTA+16].

Gluconoridase [HRAGS+23]. Glutamate [KAL+17]. Glutarilyation [NZM22].


Glycolytic [BSR+21]. GMM [ZYW17].

GO [CSS15, LBM+18, LSZ+13, MBBC22, SSP+05, SLS+14, YKWK18, YFWZ18, ZXZ20, ZWL+23].


GPU [BBH12, COW20, CMSE+15, CZX19, CCN22, GDWK+15, LFF18, LHWG+16, NSK15, SYL19, WWC18, ZWFe17].

GPU-Accelerated [CZZX19, GDWK+15].

GPU-Based [LFF18, NSK15].

GPU-Oriented [LHWG+16]. GPUDepiCt [CFIS+15]. GPUs [TED+12]. Gradient [HOS+12a, HOS+12b, HC07, IGM+07, LZX20, MGSP22, SKS22]. Gradient-Based [HOS+12a, HOS+12b, HC07, IGM+07].


Grant [DDZ+21]. GrantExtractor [DDZ+21].

Graph [AFJ12, ACSB21, BB04, BRS18, BDP18, BMR21, BMHS13, BCL13b, CZW+23a, CLYR23, CYWW+22, CHH+22, CNH+23, CHK17, DMK22, DBK18, EZW+17, GLX+22, GLW12, Gru11, GFG+21, GGY+21, GTYL+24, GZ22, GG11, HC18, JMCY+23, JHL16, JJS+22, JZYL24, KLCH22, KPK+17, LTP22, LWL+22, LWY+23, LXS+24, LQW+23, LHY+18, LNW20, LLQW+21, LKD23, LJJY+24, LCL+23, MMBC22, MMG+22, MYLS24, MKH11, MSHS+19b, MCM22, NNNL22, NVL22, NNW19, PNA20, PCD+23, QZJ+23, RFB20, Roc11, RSJ+23, SHJ10, STY+23, THH+19, TFTY+23, UAH16, VKM07, WLG+16, WFIY+19, WHL+24, WYS+24, WHK07, WCX+22, WZZH23, XWC15, YSGZ20, YSB+22, YZL23, YM20, YJ22, YFWZ18, YZ+24, YWL+24, ZWX120, ZCL22, ZJJ+24, ZYY+23, ZPW+21, ZACS09, ZZD13, DKS+15, JHXP15, KFHK14, ARZ+14, ZWL+14b].

Graph-Based [GTL+24, DKS+15, KFHK14].

Graph-Enhanced [YSB+22].

Graph-Parallel [GCG+21].

Graph-Regularized [MCB+22].

Graph-Structured [MYLS24].

Graph-Theoretical [BCL13b, CHK17].

GraphGanFed [MYLS24].

Graphical [CCBR+21].

Graphical [HLDZ17, JY21, SMPS20, TRBK08, TRBK09, WQY18].

Graphs [Dem12, LSMW11, CFIS+15, ZLS+15].

Graphlet [MOQO19b].

Graphlets [ARS17].

GraphPlas [WL22].

AP07, BSV10, CRK+19, DH04, HWM22, JZZ+21, LFS06, MJ23, NLHL17, NSNA19,
PGF18, SGHS23, WL22, XHW+22, SVM14, ZHL+14. GRASP [dDD18]; GRASP-Based [dDD18]; Gray [ARL+13]; Gray-Scale [ARL+13]; Great [MJ18]; Greedy [BP2M1]; Green [BdOS+18]; GRegNetSim [GPZ20]; Grey [SBOA23]; Grid [LHCL20]; Gridding [RV06, SYZ+13]; GRO [AALD17]; GRO-Seq [GAXH12]; H1N1 [BPJ12]; HA-ResNet [GAX+23]; Hadamard [HS08]; Halving [AP07]; Hamiltonian [GFS13]; Hamming [TSM14]; Handcrafted [BCC+23, NBGL19, SDN+11]; Handcrafted-Rule-Enhanced [BCC+23]; Handling [BM20]; Handover [LHH19]; HapBoost [WYY+13]; Haploid [NT24]; Haplotype [BB06, FH+11, GKS11, ICL11, LL22, Maz22, PBJ12, TGLP16, TBGL10, WYY+13, YXYC13, PRZ+14, PV16]; Haplotyping [BBS+08, BVD14, GCB14]; Handling [BB06, FH+11, GKS11, ICL11, LL22, Maz22, PBJ12, TGLP16, TBGL10, WYY+13, YXYC13, PRZ+14, PV16]; Haplotype [BB06, FH+11, GKS11, ICL11, LL22, Maz22, PBJ12, TGLP16, TBGL10, WYY+13, YXYC13, PRZ+14, PV16]; Haplotyping [BBS+08, BVD14, GCB14]; HCC13, HCD13, HDS [CMS12]; Hardness [BO12, JNST09, MJZY22, RCM+19, LV14]; Hardware [DSVM18, FVLN15, AKD17, LSMW11, ZLS+15]; Harris [SSD+16]; Hash [ZLY+12, HC14a]; Hazards [HL21]; HBase [LL+20b]; HCD [SL+19]; HDS [CMS12]; Head [CYWW22, NPD+17]; Healthcare [CWCJ21, JQGY21, SJZ19, SAS+23, SGR+17, WLWN17, YJWW21, ZBY+21]; Heart [LKY+11, BCMW15]; Heart [CRP12]; Heavy [NVSH18]; Heavy-Tailed [NVSH18]; Hedou12 [JWZ+20]; Helical [HZH+20]; Helix [FXZS22, JMCY23, MRB12]; Heme [ZCG+18]; HEMEsPred [ZCG+18]; Hepatitis [HEE+18, LLW+11]; Hepatocellular [BSS+22, JSM+22, YSW+17]; Hepatotoxicity [SWX+19]; Herb [JJZ+22]; Herbal [SYK15]; herpesvirus [RB14]; Heterocomplexes [CWL12]; Heterogeneity [AGMP09, BYS+22, CMS22, KDS+20, KCP18, LLX+23, OZWA21]; Heterogeneous [ATO22, CKM+17, CLYR23, GRK23, HHCY20, Jam17, JGRB15, LXL+22, LWL+22, LWXX22, LXS+24, LZHZ17, LWL+19, LBL+10, MHHJ20, MGS+21,
Higher-Order
[KLCH22, MGKG17, XWQ⁺24]. Highly
[CCE19, GBSB21, GMP08, SSS⁺11, WL13a, 
HKLN14, SQZA14]. Hilbert
[GZG17, LKY⁺11]. Hill [RV06, KG12].

Hill-Climbing [RV06]. Hinge
[FMD18, Shi10]. Hippocampal [SSK⁺20].

Histologic [JSM⁺22]. Histone
[CMMZ20, HWY⁺23]. Histopathological
[FZM20, LLY⁺23, TDZ22]. Histories
[DR16, Ros13]. History [BB04, CW09b, 
LCW13, MKS⁺17, TBR51]. HIV
[AFAAW⁺11, DCM20, HHL⁺20, KS18, 
LSMF08, MMB⁺13, NTCC07, PRZ⁺14, 
RB16, RM18, SYKS15, Vis18]. HIV-1
[AFAAW⁺11, DCM20, HHL⁺20, RB16, 
SYKS15, Vis18, LSMF08]. HIV-1-Human
[MMB⁺13]. HLA [IDD13, LJC⁺22].

HLA-DP1 [IDD13]. HMM [SB09].

HMMCAS [CYJ⁺19]. hMuLab
[WGX⁺17]. Holmes [WYH17].

homeostasis [MFS⁺15]. Homo
[LUDSCH10]. Homogeneous
[MT12a, ZMT13, ZMT14]. Homologous
[CZZ⁺23b, QTZ15]. Homologs [ZZZ⁺19].

Homologues [LDS⁺07]. Homology
[BR05, LL19, LCGW19, LGB15, LCB17, 
MPM11, YF23, Zha07, CWDS15, DGRC15].

Homomorphic [RCP⁺18].

Homomorphisms [WII12]. Honeycomb
[LHQ⁺18]. Horizontal [JCMM23, MSG18].

Hospital [WCC⁺18]. Host [BRB21, 
DZMB22, LWL⁺21, STD20, USMS19].

Host-Pathogen [STD20]. Host-Symbiont
[USMS19]. Hot
[LZ18b, LZX20, SP11, ZLZ⁺19]. Hotspots
[RYK⁺19]. Hough [TZY11].

Housekeeping [SBW15]. HP [CHC⁺21].

Hub [ACP22, DZTH16, LXZ20]. Human
[AN21, BMT17, BKKG19, BWS05, BSR⁺21, 
CHN⁺18, CD08, CHZ⁺21, DM22, DKDD10, 
FLW12, GAR⁺09, GBTW16, HCN⁺19, 
HLG10, HXX21, LZX⁺21, LZW⁺22, 
LZY⁺22, LZQ⁺20, LWL⁺20, MHTJ22,
MMB+13, OHK+21, RLRH18, RTA+16, Sen19, SKD+07, SWL19, TBR11, WFWY21, WLW23b, XPHY12, YGI19, YCZ+18, ZZCY10, Zha18, ZRK19, GJPSV14, GBT114, LP15, WLG+14. **Human-Readable** [HLG10].

**Hybrid** [AN21, BU17, BHHMCL16, CNM11, CFWY12, FPC20, GRDV14, JHH+19, KWP+23, KHP12, KNS+15, LLY+16, LLMZ23, LLTW+22, LGYW21, MGSP22, PAL+12, PLTG22, SKS22, SDH20a, SJWW23, TWW+20, WGX+17, XWQ+24, YCY+13, YFWZ18, ZW+12, ZJ23, ZMKL22, SAM+19, BM14, GÁVRR15, SDA+14, XXM+16]. **Hybridization** [BS07, CH11, HKS11, HCL20, LS09, PK13, PKN11, MW16]. **Hydroporphic** [CDKT09].

**Hygeia** [XXW+23]. **Hyper** [PTH+18].

**Hyper/Hypocalcemia** [MMC].

**Hypergraphs** [AFMS19]. **Hypergeometric** [KWP13].

**Hyperflows** [AFMS19]. **Hypergraph** [LCW+18, LLZ+18].

**Hyperplasia** [HLG10].

**Hypervocal** [LSX19]. **Hypertensive** [LLZW22]. **Hypocalcemia** [PTH+18]. **Hypothesis** [BZ07].

**I/O** [HPH+15]. **i2b2** [RCP+18]. **IAS** [YKH18].

**ICD** [HXXJ18, LFZ+19].

**ICD-9** [LFZ+19]. **ICGA** [SSS+11].

**ICGA-PSO-ELM** [SSS+11]. **ICIC** [HBBG16, HBBG20, HBBG21, HHAA22, HBBG17, HBBG18, HBBG19]. **ID** [Jan15].

**Identifiability** [AR09, APRS11, Wig15].

**Identifiable** [PW21].

**Identification** [ALQ17, AGGM11, AN21, BBN19, BGGC20, BVS+22, Bha23, CQZW15, CFOS06, CYJ+19, CDW12, CMQ+16, DMD13, DABV17, EAS12, FJJ11, GJG+06, GRK23, HYY11, HC18, HIC19, HZL+20, HYH07, HIC13, JIN+16, JRN+18, KCCC15, KKKP22, KSK+18, LLNW17, LZ18a, LHH19, LMZ+20, LP+21, LWL+21, LL+23, LTN10, LMLZ17, LSL22b, LWD+21, MRB12, MMC+23, MTSCO10, MP22, MS17, MSB19, MCCZC08, NRV22, NZM22, NW19, Ozy+12, PB19, PS19, PM20, PWZ15, RBB+19, RTA+16, RRT23, RYK+19, SSS20b, SSP+17, SFH+14, SY+12, SLL+19, TGG13, TIL11, WGP11, WLPW12, WZJS23, WLW23b, WCMB19, WDS+12, XLW15, YMW+12, YFWW, YFMC17, YCY+18, ZLC+21, ZYX+23, ZOZ10, ZZDY13, GM14, WLG+14].

**Identifies** [LLG11].

**Identify** [AHK+21, HHSC13, KM10, LXY+16, LHC18, MHH15, NHH+17, TWZ16, XLW20, YK11, ZZP+21a, KKC+14, SQZ14].

**Identifying** [BRS18, BCC+23, CCCY20, CSK+11, CQGZ15, CWP+23, CZW+18, DCHW17, DG19, DKS+15, FSNF21, FWW+22, GGZZ14, HRY+19, HXXJ18, HZS+23, IMA13, JWW+20, JZ+22, KSN+12, LW18, LZX+20, LLTC19, LQW+23, LP15, LWG+18, LKL+21, LZS23, MSQ18, MM14b, NLG12, PRP21, PCL+22, PL17, PN17, QLZ16, RKZ16, SA+20, SDN+11, SDP+21, SBW15, SPW20, SPW22, UWLH15, WDL+20, XLH+20, XOHY+18, YAB13, YLC+23, YNWCO7, ZZF+21a, ZWW19, ZC127, ZJZ+24, ZMK122, ZS23, ZDDW13, ZDH17, ZLZWW2, BM114, LLW+15, PW+15].

**Identity** [NGY+16].

**Idf** [RFBTD22].

**IEEE** [HCQ14, Ano12b, Ano13c, Gus04b, Tit16].

**IEEE/ACM** [Ano12b, Gus04b, Tit16].

**IEF** [KBBD+17].

**IEF-LC** [KBBD+17].

**IEF-LC/MS** [KBBD+17].

**IFN** [Z23].

**IGPRED** [GA23].

**IGPRED-MultiTask** [GA23].

**II** [CLR09b, EMDH11, FLW+14, JX05, LJC+22, Zha11].

**II.5** [Ano09c, gCLL+10, CLM10, LS10, LMK+10, RSK+10].

**IL** [CH19].

**ILDSMF** [CLL+21].

**Illicit** [ZSZ+22].

**ILP** [BCSV19, HWS+18, KH14, WHB15].

**ILP-Based** [BCSV19].

**ILP/SMT** [KH14].

**ILP/SMT-based** [KH14].

**Image** [CXY+23, CSW+23, DZ+23, DQZ+23, JGW+21, JS23b, KHI+21, LYS+17, LLK+22, LLYS21, MCD+11, MCRC17, NDU6, RRD+23, RGZ+23, WDM23, WYF+23].
Image-Based [MCD+11]. Image-to-Image [WYF+23].

Images
ALR+13, BRZ+17, BdOS+18, CSQ+22, CYL+21, CZL+22, DDS+17, FZM20, GKS+22, LWW+21, LSW+23, LLMZ23, LLY+23, QZZ+21a, RV06, SKS22, SYZ+13, SLX+18, SSD+16, SLCL22, SSF18, TDZZ24, UBP+19, XPH20, BRL15. Imaging
BMT17, BWRF12, DHCW18, DLY+21, GTL+24, HTZ+23, IGA18, LZW21, WHF+20, WWL+23a, ZFH+21, ZHG20, TWZ+14. Imbalance
[SYKM17, WMW+21]. Imbalanced
[BDD18, LYK07, NZM22, OLZ11, SAK+21, WSJ21, XXW+23, YN14]. Imbedded

Immunoonassay [ZWL+12]. Immunological
[IGA18]. Impact [KAL+17, LNR+09, SWH+12, WLMW+11, MFS+15].

Impairment [YLWS21, ZWS+18].

Implement [Gon13]. Implementation
[BKLS18, HG16, LZ18a, WHW21, CFIS+15, ZLS+15]. Implications [QV17].

Importance [FWA10, MMS10]. Improve
[BIDS23, Bon07, MFF+18, PSN+15, XLL+18, ZLPW16, ZWLZ21].

Improved
[BN06, CW004, CW09b, Che16, CHH+22, CW22, DLO+23, GH08a, GSC+18, GZXH21, HL16, HPL+13, HDS+18, HLLH11, ISK18, LWL+18, LZ18b, LJZZ13, LHKL17, MGP22, Pol13, RAA10, SFM18, SLL+19, Tan14, TDY+18, WL11, WCLY20, WSJ21, WZJS23, WLG+14, XCR21, YLCC13, YF23, ZCR+17, SB16, YN14, ZWC15].

Improvement [TW10]. Improvements
[GG11]. Improves [HRdR09, KL11a, DI15].

Improving
[AV17, ALWG18, BYW+23, CWDS15, CWL12, DLA+23, DYL+23, HYC12, Jan15, JBP08, JXN+16, LRE+22, LLL+20, LWT+18, LWM14, LHY+11, MG14, Tsa12, VKS17, WSX11, XHW+22, YMW+12, YFCM17, ZWDR20, TAY15].

Imputation
[CCE19, DLG+24, MRB+24, PVB+12, WCA+19, YPS11]. Imputed
[LX21]. Imputing [ZZ20]. In-Batch
[ZBL+23]. In-Frame [RLRH18]. In-silico
[SYKS15]. In-Situ [GMAS22]. In-Vitro
[ZZW+22, ZSH21]. Inapproximability
[BJ13]. Inception
[FSX19, LZY+22]. Inception-ResNet
[LYZ+22]. Include
[FM13]. Including
[WHS04]. lnCoB
[Kim18]. Incompatible
[TM11, Wil09].

Incomplete
[ED15, KBND19, MR10, PVB+12, SM08, ZAZ11, YRD+14b, ZZ14].

Inconsistent
[JSA08]. Incorporate
[MZLL22]. Incorporating
[BRZ+17, HLY+16, HHL+20, KB20, WP08, YPS11, ZD12, WLG+14]. Incorporation
[ED14, GSC+18]. Increase
[TC13].

Increased
[MJZY22]. Increment
[FWY19]. Incremental
[ZYW+21]. Indel
[ABO+23, WSB21, dSMDB17, LKW+19]. indels
[BS15]. Independence
[GZG17, ZYX+23]. Independent
[BCD+21, CKRS21, CZCL23, DSM08, FLAM15, LWZ+21b, QDZ+21, SREK19, SDCW11, SVE21, SK+15]. Index
[An04a, An05a, Ano06b, Ano08a, Ano09b, Ano10b, BG13, CZX19, EMK18, LKK+23, Tit13, Tit16, XTL12a, FN14, CMSE+15].

Index-Based
[EMK18]. Indexed
[dAc17].

Indexing
[PFJ+19, SVM14]. Indicator
[CPM18]. Indices
[WLA+13]. Indirect
[ASJ+07]. Indispensable
[Zha18].

Individual
[GGP08, HYL+20, MZ17, VF09, XWC15, ZHZ+20, BLR15]. Individuals
[BZ08, MYCW12]. Induced
[SSDN12, SWX+19, TP18, WQY18, ZZY+22, GCC+14, SSML15, WLY15].

inducing
[MMSH14]. Inductive
[BKKG19, LWW+22, ZJX+23]. Inequalities
[Mat09]. inequality
[ZWC15]. Infected
[PSA21]. Infection
[ZJZ+24]. Infer
[AM22a, CLH+15, QTZ15, SV16, VBB18].
Inference
[ARK20, ADR18, ABS17, BDS12, BGHM09, BH06, CMMZ20, CAN+08, DMJ+18, DZMB22, EAS13, FHH+11, GZFT15, GTX+23, GGM21, GZC+17, GHL05, HL16, HYL+20, HLY+16, ICL11, LCWZ13, LHHL19, LWZ12, MVW+13, NM22, PSS09, PCDP18, PB12, QV17, RC11, RXAH+23, Rh020, SN12, SLB+08, TGM+21, TML19, TBGL10, WKE11, WPL15, Wu11, XWF07, YHY13, YFMC17, YGY+19, ZZKW18, Zha11, ZPW+19, ZZCD19, ZLG+21, ZCT22, ZCL22, ZWDR20, ZWD+17, vIJ+20, DNR15, PRZ+14, ZZ14].

Infinite-Dimensional [BCVS19, Wu10, ZMT13].

Infinite [SVZ09].

Inferring
[CLL+21, FWXZ19, FSD+11, KCZ+15, LBM+18, LTP22, LWXX2, LHZ17, LLL15, MSG18, N07, NSNN12, PKD12, PNP+18, PAAG07, RGVP24, SSS13b, Tah18, TDD+19, TOYHZ9, WLCX18, WK16, XW16, XYL123, ZHZ+20, ZSD08, ZAZ+22, CWT15, LAF+14].

Inferential
[BCVS19, Wu10, ZMT13].

Inflammnum [ZMT13].

Inflammatory [WCMB19, ZZP+21a].

Influence
[FMRS18, RCSX18, STS21, TAAP11].

Influential [ATA+17, BTYC13].

Influenza
[BPJ12, ZYF+18].

Informatics
[AM22b, HARGG+23, Kim18, LZW21, MZ17, STA15, ZLZ20, ESW14, SPK19].

Information
[ABO+23, AC12, AL12, BLR08, CLYR23, CKWV12, CAN+08, DDZ+21, DGH+06, DMJ+18, DBK18, DSCM20, FPC20, GKS11, GBS11, HYW+17, HXXJ18, HC13, HHL+20, HLG10, LLH+17, LDM18, LSY+20, LXX+16, LLW+22, MGL+12, MPA15, NLGG12, NGZ+22, PVb+12, PLTG22, RSG18, SMRP15, STY+23, SWH+12, T2Z16, VTMG22, VR12, WL07, WDL+17, XTL12c, XLL+18, XLL19, XDZ+23, XYL123, YCX+21, YHY12, YCCY20, YHZ+19, YL1Y21, ZLF+21a, ZL24, ZML12, ZXLZ18a, ZXLZ18b, ZXZ20, ZSZ+21, ZXZ+21, ZXW+23, ZSD08, ZYJ+23, ZYZ+23, ZGB+12, DBDH15, CA14, GZGX14, HRHP16, MM14a, SLS+14, TAL+15, YLH+15].

Information-Theoretic
[GBS11, ZL24, ZSD08].

Informative
[LLC+13, LLZC12, LLRZ15, LLC+15].

Informed [MLFM22].

Infrastructures
[MKARB16].

Inheritance [HWPE17].

Inhibition
[SYKS15].

Inhibitor
[JKNE21].

Inhibitors
[AFAA+11, KAS21, RAA20, SFD+21, SB12, KBP14].

Initializing
[Mai09].

Initiation
[MVW+13].

Initio
[HZZY16, MSS13b, WLG+21, SEC15, FXZ22].

INJclust [LAI+14].

Injection
[HC07, STY+23].

Inner
[LTM+13].

Inorganic
[DKS+15].

Insert
[LH+17, ZLS+21].

Insertion
[XYZ21, D15].

Insertions
[QLXL10, HZT14].

Insights
[BOSF24, BIBD21].

Inspection
[MBP+19].

Inspired
[BB11, GL+18, LZW20, LLD21, SSS20a, SMK+12, TNQ08, TS17, ZD17, PV16].

Instability
[WQY18].

Instance
[EMDH11, HLY+22, LJK+12, RLR20, WZS+22, WHZ14].

Instances
[Lab06].

Instantaneous
[ZYW17].

Instruction
[XLZ+15].

Integer
[AFS19, BH06, CLH13, CSS16, SLB+08, WCL11, YYG+21, YLLZ22, FZFZL22, ZAZ+22].

Integral
[KSP22, ZWC15].

Integrated
[BHSZ22, CZW+23a, DS19, HXXX18, Jam13, LB19, LDZL23, LZX+19, LBL+10, MZ17, PB19, RGB+21, SDCW11, TV11, Tsa12, VF09, YDZ+22, ZW19, BHW+14, DC15, MZ15, OFC+14, PSK+15].

Integrating
[DHCW18, HZW+17, HLL+18a, HLG10, LTM+13, LQL+16, LJs20, LHL+19b, LQY+20, LTRW19, LYY+23, MHH20, MB20, NVL22, PL17, RM18, RW+10, SWL19, XOYZ18, YZP+21, YHZ+19, YLYJ21, ZLF+21a].
ZZCD19, ZXX20, ZY20, ZYYX23].

Integration [CKWY12, GJZH17, Kar12b, LBM+18, MSJP19, MCC16, STB+20, TWZ+14, WHF+20, WOYL17, YFWZ16, YGY+19, ZZN15, ZWD+17, Jam15].

Integrative [BMSZ22, GXSZ17, KPK+17, LLR+23, LLCZ15, MSZ19a, POJ+22, UKV18, XZD+23, ZL24, GMCB14, LYH+16, TYL+16, ZY20, ZYYX23]. Integrity [NFM+12].

Intel [MPA15]. Intelligence [Ano05b, GRD+15, LSL+22a, MMC+17, RRD+23, RZF07].

Intelligence-Driven [RRD+23].

Intelligent [HHYH07, HBG16, HBG17, HBG18, HBG19, HBG20, HBG21, HHA22, YXL+23, YMT+14, ZLL19, SHK14].

Intensities [MSH+11]. Intensity [ALR+13, YHY+12]. Intensity-Based [ALR+13]. Intention [HXX21].

Intention-Behavior [HXX21]. Intentions [WAG19]. Inter [CWL12, Jam17, SKDA19, VSR+06, ZG19].

Interactions [GCJ+21, LZW20, LWL15].


Interaction-Related [AC12].

Integrations [ASJ+07, ABVD12, BSV10, BNV+13, CKI+12, CZW+18, DM22, GED+17, GZYL22, GBB+11, HLY+10, HC17, HHCY20, HXS+21, HMK+07, JH12, JS23a, KLCH22, LW19a, LS+20, LWL+22, LLZ+13, MB20, Mam05, PA22, QLZZ22, RSG18, SYM+10, STD20, STY+23, SZGZ21, VBG+18, WYHZ20, WZZ+22, WLWJ22, WZR+22, WYS+24, XYZ+19, YDZ+22, YLC20, YSZZ20, YHZ+19, ZZQ22, ZWL+23, ZDZ+23, ZZDW13, ZDYH17, BDBH15, CSX15, HM15, JHX15, MZS+16].

Interactive [ALQ+17, LTL+07, MBB+17, TDZ+24].

Interactome [ZWW17, ZWD+17, WZ14].

Interactor [DLT10].

Interchanges [HSL19].

Interdependent [WAG19].

Interface [CWL12, Jam17, SKDA19, VSR+06, ZG19].

Interfaces [GCJ+21, LZW20, LWL15].

Interfacing [LQP21, XJZ21].

Intergenic [ABO+23, BAO+23, OF+21].

Interleukin [AHT+18].

Interleukin-8 [AHT+18].

Intermediate [CMC+12, LDS+07, LZW+23a, MRB12].

Intermolecular [ZDZ+23].

Internal [FSB+11].

International [AJM18, ANT19, BLP18, HCQ14, HBG16, HBG17, HBG18, HBG19, HBG20, HBG21, HHA22, Kim18, SPK19, STA15, ZLZ20, ESW14].

Internet [ZYF+18].

Interpolation [HLDZ17].

Interpretability [KZ10].

Interpretable [CWP+23, IC23, LJC+22, dHMPFdM23, WMIK16, Yan22].

Interpretation [AZHR22].

Interrelationships [HSIS11, Tah18, ZD12].

Interspecies [MPM11].

Interspersed [TDA+09].

Interval [HYW08, ZWC15].

Intervals [BMM06, DST07, Wan12].

Intervention [CSW11, NNM+12a, QD12].

Intra [CWL15, OZWA21].

Intra-Sequence [CWL15, GJZ23, NAHT+20, YPL+23].

Inter- [GJSB23].

Inter-Residue [YPL+23].

Inter-Sequence [NAHT+20].

Inter-Sentence [CWL15].
Intracellular [DADF+10]. Intractable [TGM+21]. Intra-Tumor [OZWA21]. ISBRA [BPW17]. Intrinsic [AHT+18, BHS21, FSDR16]. Intrinsically [FHDU22, CRN15]. Introducing [CBZ18, Sag09b].


IsoTree [ZFZ+20]. ISP [LQJ+23]. Issue [Ano05b, Ano09c, Ano12a, Ano13b, Ano13c, Cas06, GZB23, LNY05b, LNY05a, Ano13d]. itemsets [ZMC+14]. Iteration [SY09, FWY+15]. iterations [TYA15]. Iterative [KBSCZ12, LLH+17, PGHT12, STB+19, LAI+14]. IVOC [HLX+21].


Kemeny [SPMB13]. KenDTI [YLJY21]. Kernel [ASK+23, DYZ22, GLW12, HRrD09, IMG+07, JXN+16, LLMZ23, LXS+24, OG11, QL09, SLRQ19, SHJL10, SCPS12, WS21, WYS+24, WB11, XZC07, ZLY+12, ZLPW16, XJJ+23, ZC11, LLC+15].

Kernel-Imbedded [ZC11]. Kernel-Target [IMG+07]. Kernels [BMHS13, IMG+07, Kuk13, WYH17, YRD+15]. Key [BS+22, CHZ+21, DG19, KSK+18, YFCM17, ZJZ+14]. KG [JJZ+22].


Kemeny [SPMB13]. KenDTI [YLJY21]. Kernel [ASK+23, DYZ22, GLW12, HRrD09, IMG+07, JXN+16, LLMZ23, LXS+24, OG11, QL09, SLRQ19, SHJL10, SCPS12, WS21, WYS+24, WB11, XZC07, ZLY+12, ZLPW16, XJJ+23, ZC11, LLC+15].

Kernel-Imbedded [ZC11]. Kernel-Target [IMG+07]. Kernels [BMHS13, IMG+07, Kuk13, WYH17, YRD+15]. Key [BS+22, CHZ+21, DG19, KSK+18, YFCM17, ZJZ+14]. KG [JJZ+22].

MCC16, NP13, QZZ^21a, SLCZ22, TAAP11, WBE13, XNYC21, XHW^22, YSBB22, ZXJ^23, ZLZZ23, ZYN^19, ED14, MZL15.

**Knowledge-Based**
[AAKB22, DZ11, HLY^16, NP13].

**Knowledge-Driven** [CSW11].

**Knowledge-Enhanced** [WBE13].

**Knowledge-Powered** [CHL21].

**knowledgebase** [GJK15].

**Known** [MYCW12, SBY12].

**Kriging** [WW11].

**Kriging-Based** [WW11].

**Kronecker** [CP13].

**KungFQ** [GDM12].

**L1000** [MWZ20].

**Label** [BP22, CDAL22, CWP^23, DH23, JM12, JZW^22, LJK^12, SLX^18, WMK17, WL13b, WYHD17, ZHE19, CGL^23a, RTWR15, WHZ14, YRD^13, WGX^17].

**label-free** [RTWR15].

**Label** [FGKH11, YLWS21, KSM14].

**Labeling** [BMT17, CW22, MGS17, PH10a, WHL^24].

**labelled** [LV14].

**Labels** [MRK18].

**Labor** [XSL^21].

**Laboratory** [LPH^13].

**lagged** [GM14].

**Lagrangian** [AKR12, ZWHC19].

**Lakes** [MJ18].

**Lamarckian** [ORCJ13].

**Landmark** [FW20, MCR17].

**Landscape** [RJNN18].

**Landscapes** [SDS18].

**Langevin** [SCDK09].

**Language** [FSP23, LJ20, WCMZ15, ZDL^19].

**Laplace** [WDS^12].

**Laplacian** [BM12, JHJ17, LLL^14, MHJ120, NO09, WLZ^19, WZ13a, ZYW17, ZWCHC19].

**Lapse** [DST15a, SLCL22].

**Large** [BBH^18, DADF^10, FWXZ19, GKPS11, GD22, GSX^18, GFG^21, GLG10, GLH05, HAK^12, JGRB15, JLYZ16, KBSCZ12, LFK16, LSM^21, MKKS20, MPQY19, OHK^21, OMWX09, OC13, PAS^11, PZS^20, PG06, PR12, QBPEL12, SSS20a, TZIP17, TBRS13, WDL^17, YBOS8, ZWS23, ZLY^13, ZZF^19, ZZH18b, IM14, Mat15, SHK14, YHV^15, WWC18].

**Large-Scale** [BBH^18, FWXZ19, GLH05, HAK^12, JLYZ16, LSM^21, MKKS20, OC13, PZS^20, TBRS13, ZSW23, ZZF^19, IM14, SHK14].

**Larvae** [MBJ19].

**Lasso** [GHL05, JY21, KSLW23, LDM18, SMPS20, FYSM12, SZG21].

**LASSO-Regularized** [SZG21].

**LateBiclustering** [GM14].

**Latent** [GMCB14, JZL13, JGW^21, LWXX22, LLA19, Mant05, RGCN05, ZFC^21].

**Lateral** [CDW12, MGP^22, MVW^13, THL11, ZWL^12].

**Lattice** [DCVC11, GZS12, JMA17, TAI^19].

**Lattices** [DABV17].

**LAUPS** [XYYZ20].

**law** [LWM14].

**Laws** [HLM^13].

**Layer** [AABB22, DMS23, HWM22, QDJ^21, WXW20, WCX^22, XW16].

**Layer-Based** [DMS23].

**Layered** [WLCX18, KKC^14].

**Layout** [GH08a].

**LC** [BTTR11, IC23, RTWR15, TTWR13].

**LC-MS** [BTTR11, IC23, TTWR13].

**LC/MS** [KBBD^17].

**LDCMFC** [XZG^23].

**Leads** [Bha23].

**Leakage** [AGAS18].

**Leaping** [HDS^18].

**Learn** [KMG^05, Sef22, WB17].

**Learned** [MRK18, NBLG19, SWF14].

**Learning** [ALC22, AHN23, ACPJ23, AM22a, AKH^23, AV12, ATO22, AKA^22, AM12, BMK11, BOSF24, BKAV23, BLR08, BYS^22, gCLL^10, CHZ^16, CHW21, CYL^21, CGL^23a, CZC^23, CSW^23, CWP^23, Che10, CGW^16, Che16, CZW^21, CZW^23b, CCC^22, DSM23, DK17, DGY05, DN22, DYZC22, DQZ^23, DZ11, DMK22, DH23, DSM20, FYZ^19, FMA^20, FPC20, FZNZ23, FSM05, GTL^21, GZB23, GAR^09, GA23, GZRX21, GZWD23, GM22, GZ22, HYR^19, HHSC13, HEE^18, HLN20, HLSR18, HHCV20, HYZ16, HF12, HTLL12, IBN19, IC23, IYA12, JWG^22, JM12, JLK^21, JCG^22, JQGY21, JZYL24, JHZL19, KWP^23, KAR12a, KQ212, KK08, KAS21, KSS15, KY19, LW24, LJ^12, LCZN16, LYL^17, LFZ^19, LSY^20, LWZ^21a, LWL^21, LXI^21, LWZ^22, LTT^22, LSZ^23,
[LLM23, LWY+23, LXS+24, LZH18, LNY05b, LNY05a, LHL+19b, LZW21, LTL+07, LLZ+22, LDT+17, LWY+21, LQWP21, MHT+22, Mam05, MLFM22, MGP+22, MWZ+20, MSK19]. **Learning** [MFF+18, MW21, NNW24, NLXS19, NTL+22, NHD17, NFM+12, OZL11, PKM22, PTH+18, PYL+21, PH10b, PAAG07, PTLG22, QDZ+21, RLR20, RTC23, RGZ+23, SBOA3, SFMS18, SDN+11, SKS+19, SVV+19, SZHH22, SZD+23, SSZ+23, SAK+21, SGP+20, SLCL22, ST23, TQ08, TAP11, TDZ+24, TBS13, TDZZ24, UKC+23, UBP+19, VKS17, VMC22, WKL13b, WHXS17, WCC+18, WHY19, WCA+19, WYHZ20, WQLL23, WZJS23, WWL+23a, WWBZ19, WCXL18, WZHM3, XJZS21, XZS+21, XPY11, XLL+18, XLL19, XXW+23, YJJW21, YCX+21, YDZ+22, YGZJ23, YWCC22, XYL+23, YFYW23, YXS16, YHZ+19, YHZ+23, ZLF+21b, ZLF+21a, ZL24, ZHSS07, ZLPW16, ZZH18a, ZCG+18, ZLXL19, ZSZ+21, ZWHL21, ZZZ+23, ZXJ+23, ZG19, ZYC+22, ZZY+22, ZMKL22, ZDY+23, ZYJ+23, ZDZ+23, ZDN+23, ZYW+21, ZLX+20, ZPW+21, ZL19, wTCAK+20, AJYT+15, AM15, BCLC15, CR14, GJPSV14, GÁVRL15, LLC15, SLW15, SEC15, SFH+14, WHZ14, YN14]. **Learning-Based** [ALC22, LW+21, SLCL22, WQLL23, XXW+23, YXL+23, ZDN+23, ZYW+21]. **learning-to-rank** [SFH+14]. **Least** [DYZC22, FSYM12, LN13, WCCL18, MBS15]. **Least-Squares** [LN13]. **Leishmania** [SSP+17]. **Length** [HYOW8, LPB18, RFFB+20, RW07, SSSI3a, YHZ+23, dDDD18, MM14b, SSK15]. **Length-Weighted** [dDDD18]. **Lengths** [KMSY20, FWY+15]. **Lesion** [ZHD+21]. **Less** [ZSC+10]. **Lethality** [LWL+20, LCL+23]. **Leukemia** [BMSZ22, DSMM23]. **Leukemogenesis** [SZGZ21]. **Level** [AS05, AV12, BU17, CSW+23, HvreK11, JZF+21, KCP19, LLHW22, LB19, LLBL20, MZS+19, NRV22, PSC20, SPD24, TDZ+24, WGG16, ZHY+22, vIKK+09, LHL15, UKV18, WLY23b]. **Level-** [PSC20]. **Level-1** [HvreK11, LLHW22]. **Level-2** [vIKK+09]. **Leveraging** [AKJL17, LW+22, QZ2+21]. **LGE** [WYF+23]. **LGE-CMR** [WYF+23]. **LGH** [XWC15]. **LGT** [PSC20]. **Liability** [QBPE12]. **Libraries** [VHAN2, VP15]. **Library** [SK13, PTFJ+19, UJ09, ZLC+21]. **Life** [HGC+20, SNK+22, IM14]. **Ligand** [AM12, CHZ+16, FVP+20, GD12, HF07, LSL+22a, ST+14, WLL13, ZCG+18, AM15]. **Ligand-Binding** [CHZ+16]. **Ligand-K** [ST+14]. **Ligand-Specific** [ZCG+18]. **light** [GCC+14, VPB15]. **light-induced** [GCC+14]. **light-weight** [VPB15]. **Like** [DR16, FM11, GARE+09, GCGY+21, HBF17, KG12, NSNA19, Ros13]. **Likelihood** [ACPR10, LCHL13, MR09, RO06, Wu10, TDD14]. **Lim** [BM17]. **Limits** [SLGK17]. **LincRNAs** [BHK19]. **Line** [ZW11]. **Lineage** [LP21, MR10, XY22, Z44]. **Lineage-Associated** [XY20]. **Linear** [BEW09, BFK17, CSSS16, CWG+18, FM13, HSS18, JNST09, LTT+22, LCC+11, MTSCO10, NRV22, N099, OC13, PRU11, RBdJ11, SHUP19, SLB+08, UC10, WGX+17, WYHD17, Wg15, WCL11, YG+21, YILL22, ZLG+21, ZYX+23, ZFZL22, ZWZ22, dJP08, BS15, KG14]. **Linear-Time** [JNST09, LCC+11, NRV22]. **Linearization** [CC09]. **Lines** [LWZ+21a, NLW22, MFS+15]. **Link** [JZW+22, ZLG+21]. **Linkage** [BKP+19, LCC+13, WXC15, JZ15]. **Linked** [GGM21, LWW+22, SL+19, WRH+09]. **Links** [DKY21, NZM22]. **Lipid** [HBRU13]. **List** [A006a, A008b, A009a, A010a, A013a, KL11b, RSK13, E05, E007, XTL12b, A016]. **List-Colored** [RSJ13].
Literature [AAF+13, CDAL22, CLH+15, HW07, LHLY11, LNC+05, Ozy12, SLCZ22, XYZ19, XTL12c, ADTAQ16, TAL+15].

Literature-Based [AAF+13].

Literature-Oriented [CLH+15]. LitMC [CDAL22]. LitMC-BERT [CDAL22].

Little [RRTB12]. Live [TRKR13].


LMMGATCD [WHL+24]. LMMO [ZZH18b]. LMMSE [GH15]. LNA [BM12].

LncRNA [LZX+21, LTT+22, WCX+22, ZZCD19, ZFZ+19, ZMKL22, HHCY20, LLZ+23, SHG+23, STY+23, XLL+20, ZLF+21b, ZS18].

LncRNA-Disease [LZX+21, ZZCD19].

lncRNA-Drug [LLZ+23].

LncRNA-Encoded [ZMKL22].

LncRNA-Environmental [ZS18].

LncRNA-MiRNA [SHG+23]. load [ZYW17].

Local [AHI11, ABH+14, AW18, ARP+16, BEW09, BG05, CBF12, FL18, HT09, HB11, LZX+21, LTT+22, LLL+21a, LZ18b, LHQ+18, LLQW21, MQOH21, MGK08, ME19a, ME19c, MGC19, MB16, NLO7, QL16, RYK+19, SS04, Sen19, STZ3, TDA+09, WCA+19, Wu11, XLZ12, YAB13, YLBX1, ZDYH17, DI15, MG14, PSK+15].

Local-Nearest-Neighbors-Based [AW18]. locality [LJL+14]. Localization [BP22, KAL+17, hMLMB11, LKL+23, MGK08, OM07, QWC+16, SP11, TR07, WMK17, YL12, ZXZ20, ZHE19].


Locomotion [Pha23]. locomotor [GCC+14].

Locus [GZC+17, LLC+13, XWC15].

Log [Roc11].

Log-Odds [Roc11].

Logic [BMZM15, CSK+11, JZS+18, CL14, FHRG14]. Logical [GBB+11].

Logics [RdMCBC13].

Logistic [CSK+11, JHW+19, LW19b, LWL+20, LLH+14, MLZ18, PSIM17, STO5, SZGZ21].

Long [CCL+21, KL19, LHHL19, LL19, LLBL20, LSL22b, MLW+12, ML18, Pha23, QD12, TR07, VTMG22, WHW21, XZG+23, ZWXL20, ZCL21, ZYYX23, ZLX+20, CWLZ14].

Long-Range [KL19].

Long-Run [QD12].

Longest [BVD+07, RW07, NYOL15].

Longevity [DSPPF21, WFD15].

Looking [BSR+21].

Loop [NLXS19, PPP+13, PLC+20, Str11].

Loops [YDM+08].

Loss [CLH+13, DOK+21, GET21, GDRLH21, HZT+19, HCMB18, HBC+11, KB17, KB19, LDHS18, SSK+20].

Loss-of-Function [LHDS18].

Losses [CDW12, HBM21].

Lossless [KSN05].

Low [CDB+16, GGP08, HCSL11, LC19, LCW+18, NPD16, SND22, WLZ+19, XH+18, YDW+21, YZG+17, ZJ22].

Low-Rank [CDB+16, WLZ+19, XHQ+18, YDW+21, YZG+17, ZJ22].

Low-Resolution [HCSL11].

Lower [BB04, BMT17].

LP [XWQ+24].

LPGNMF [ZWXL20].

LR [SDTK19].

LSTM [DDZ+21, BZWD22, GLF+23, SZHH22, YRL+20, ZZQ22].

LSTM-Based [YRL+20].

LTRs [AD12].

Lumen [HLX+21].

Luminal [JL17, SPMS20].

Lunar [SSS20a, ZPW+21].

Lung [Bha23, MWZY17, QZA+23, WQY18, YCCY20].

Lungs [SZCX19].

Lymph [GLT+22].

Lymphoid-Node [GLT+22].

Lymphoma [WWC18].

Lymphomas [SK+07].

Lysine [JZF+21].

m6A [RTC23].

Mac1 [SDP+21].

Machine [AV12, AM12, BOSF24, BKA23, gCLL+10, CWT+19, Cle10, DYZC22, DZ11, GDR+21, GAR+09, HEE+18, KAS11, KSS15, LLX+16, LSY+20, LNY05b, LNY05a, LHL+19b, LQWP21, MK18, MLFM22, MSKC19, MFF+18, MW21, NTL+22, RFA+16, SDN+11, SKS+19, SSS20a, SZLL11, VKS17, WWBZ19, WLL13, XJS21, XZS+21, YJJW21, ZHSS07, ZLXL19, ZL19, AM15,
EES14, SLW15]. Machine-Learning [LQWP21, SKS'19, XJZS'21].

Machine-Learning-Based [AM12].


Mammographic [LXL'21]. Management [CMK'17, LLZ'20]. Many [BG13, CCCC'20, GUP08, SAK18]. Many-to [CCCY'20]. Map [BCL13b, CGPW06, Gra04, MTNH17, SSD19, KD15, ABS17]. Map-Reduce [MTNH17, SSD19]. MAPK [KCP19]. Mapper [CZL19, GUS22, MGS'21]. Mapping [DGJ'06, DSHM08, MTM'16, NMF19, NPK'07, NTR16, RM16, SDA'13, STO'06, STB'19, TC16, YLS17, YZ'24, YZG'17, CWL'14, JZM'15]. Maps [ABS17, CBES'20, JIA08, LDR'07, MB12, VMD'08, WZA07, WL11, ZS07, HCA'14, SDA'13]. Margin [ZJI'18].


Matt [DKM12]. MAWS [ANR'23]. Max [JJ11, LCC'13, LCN16, SR06]. Max-Correlation [LCC13].


Maximum [ACPR10, BN06, BFK17, CCLY21, CSH04, DNS19, GRH08, GM09, GB10, HZ19, L1W13, MRS09, ROC06, SYZ13, SLB10, SCPS12, TDD14, W2S12, ZSW23, CZWT15, HK14, SSKH15]. Maximum-Parsimony [SLB10]. Maximum-Scoring [CUN04].

MCHMDA [YDW21]. MCMC [AM19, MMS10]. MCNF [ZY20]. MDA

Measures [ASP20, AKNB07, BRS18, JCF13, LWT+18, PA22, PKM06, RBdiVMGP16, SDVss+18, CV14, HC14b, RB14, WSTL+15].


MeTDiff [CZM+18]. Method [AAG+18, ANR+23, BG05, BMSZ22, BZWD22, BRZ+17, LRL08, BZ08, CZW+23a, CCBR+21, CCYW12, DZA+06, DBZ12, DYCCZ22, DLG+24, DWSB11, DHC12, FWY19, FWW+22, FVP+20, FZNN23, GW+22, GTX+23, GCB+18, GLYZ21, GCL+18, GPC+20, HYW+17, HZZY16, HLL+18a, HYL+19, HLG21, HC07, HGM18, HLL+22, JWG+22, JLLH16, KMSY20, KTL15, LY20, LZZ+19, LWZ+21a, IW+21, LLX+23, LXS+24.
LXG+16, LZZ+16, LHLK17, LLH18, LTLW+22, LZW23b, LGX10, MWZY17, MK16, MNLF+22, MBJ19, MKKS20, MW21, NGY+16, NZM22, PM20, PL17, PTH+18, RG13, RLV04, SH11a, SZ11, SLCZ22, SNC+16, SIK20, SPW20, SSFW12, SPL+23, TWW+12, TZW23, TBR13, TK05, USMS19, VTC16, WBF+12, WZJ12, WHWP12, WCA+19, WLZ+19, WCLY20, WLF+21, WLW23b, WLW+23a, WKG16, WW19, WCX+22, XLW20, XXW+23, YW+21, YW+20, Yan22, YCCY20, YM20, YH+23, ZWSX12, ZCR+17, ZLS+21, ZLG+21, ZZZ+23.

**Method**

[JZ22, ZY20, ZYF+18, ZTY22, ZYZ+23, ZAZ+23, dSPFF21, DR15, DPL+14, GCC+14, GH15, IM14, KKC+14, KH14, LLW+15, LLL16a, LLC+15, PS15, SYV14, YTL15, YN14, ZSY+14, ZZZ].

**Methodological** [BF14].

**Methodology**

[JCF13, MS21, KG15].

**Methods**

[ARK20, AV17, ADR18, BLP18, CSK+11, CYL+21, CCE19, DLW18, DZF+13, DPA+17, FS12, FS13a, FYSM12, HTZ+23, JDC12, JDHL20, KSN+12, LN13, LLL15, LPH+13, LL19, LZW1, LQWP21, MBF+11, NLXS19, PFZDRCM22, QZF+22, QZA+23, RG16, Rho20, SHG+23, SMK+12, TV11, TAI+19, VRHB3, WNT+17, WWB29, WCZ+23, Wl09, Wn11, XJZS12, XLL+18, ZZRP19, ZZ20, ZCT22, DS14, SQZA14, SHF+14, WFD15].

**Methyladenosine** [FSP23, RTC23].

**Methylated** [HHSC13].

**Methylation**

[CZM+18, DCHW17, FPC20, LLL23, LZL+20, LZL22, MSZ19a, MB20, ML18, PZC+23, SKD+07, WXS+19].

**Methylcytosine** [NTL+22].

**Methylguanosine** [MZL22].

**Metric**

[Alt23, BS09, CLRV09a, CLRV09c, CAN+08, HEF17, HYZ16, LTT+22, LLMZ23, LRM+12, LWY+21, Nak10].

**Metrics**

[CLR09a, CLR09b, HSIS11, Mos07].

**Metrizations** [Rho20].

**Metropolized**

[MMS10].

**MF** [LWL+20].

**MGATRx**

[YJ22].

**MGRFE** [PWY+21].

**MGT**

[LLZL+19].

**MHC** [EMDH11, FLW14].

**MHC-II** [EMDH11].

**MIC** [PCY+19].

**Microalgae** [BdO+18].

**Microarray**

[ABVD12, BDG11, BZ10, BLP+12, BHHMCL16, BLR08, CLVT+20, Che10, EAS12, EAS13, EFLA08, FJI11, G0K8, HYW17, HC16, IVA11, JCF13, JS23b, KZT10, LTM+12, LTM+13, LH10, LPH+13, LTL+07, MP13, MCO7, NU06, PSSO9, RGCB05, RV06, SBA23, SVZ09, SW15, SC11, SY09, SYZ+13, SIM12, ST05, TZH07, TZ16, TGGF10, TZY11, TC13, TBKH05, WGP11, WCA+19, WLPW16, WDS12, WWC18, WW19, XZ07, Y11, YC08, YNW07, YPS11, YHB12, ZLZ06, ZHSS07, ZWHC19, ZC11, BMM4, CZWT15, MM14b].

**Microarray-Based** [CLVT+20].

**Microarrays**

[BHP19, CD08, PBhl11].

**Microbe**

[CZW+23b, LWZ+21, PLD+23, WLP23, YD+20, YD+21].

**Microbe-Disease**

[CZW+23b, LWZ+21, PLD+23, WLP23, YD+20, YD+21].

**Microbe-Drug-Disease** [WLP23].

**Microbial**

[HHC+24, KKKP22, MB23, NS19, SNK+22, TAI+19, WCMB19, GM22, JXHP15].

**Microbiome**

[JHJX17, KKKP22, MHHJ20, ZH17, ZWDR20].

**Microbiota**

[AAT20, BSR+21].

**microfluidic** [AIS+16].

**Microglia**

[DPA+17].

**microhomology**

[SSGL15].

**microhomology-mediated** [SSGL15].

**Microin**

[RA16].

**MicroRNA**

[BBS21, GZR+18, LWL+18, LWXX22, LHZ17, LWL23b, ZLG+21, LLL16a, MKG20, RPBP18, SPMB13, WZ13a, YWN+19].

**microRNA-Binding** [WZ13a].

**MicroRNA-Disease**

[LWL+20, LHZ17, YWN+19].

**MicroRNAs**

[PB19, WLG+14, WQL+16, YWN+19].

**Microsatellites** [LP21].

**Microscopic**

[SS+16].

**Microscopy**

[CYL+21, GKS+22, GKS+22].
KHI+21, SKS22, SLCL22, XLZW22, BLR15].

Microvascular [FLJS20]. Middle [XHY+18]. Migration [MLZ17, NGY+16].

Mild [BYS+22, YLWS21]. Military [WNT+17]. MIMOSA [SNF+19]. Min

[LLC+13, LCZN16]. Min-Redundancy [LCC+13]. MinePhos [XTL12c].

MiniDBG [YYY+24]. Minimal [ANR+23, BNV+13, SMSZ17, YYY+24].

Minimization [BvDGK+11, GMP09, JQH+20].

Minimizing [LLHW22, Zha11]. Minimum [BGHC20, BGM09, BM13, BCL13b, CEFBS06, CC09, CD08, HEP17, MW20, MMS10, SK19, TLSA18, vKKS08].

Minimum-Flip [CEFBS06]. Mining [BNV+13, CLW13, CLC+17, CZCL23, HPL+13, HW07, JR14, JH16, LLW+11, LHY11, LNC+05, LWG+14, LC10, MBB+13, MC07, MSS+19b, NW24, PZWC20, PR12, RMS15, SKDA19, STO06, SSZ+23, TK05, WCMZ15, WLWN17, XTL12c, ZWZ16, ZGZ+20, Zha16, KD15, TAL+15, WSTL+15].

Minority [JZJ+21, ZLZ+19]. MINT [HRHP16].


MiRNA-Disease [JW+22, IYW+23, DMY22, YWL+24, LKD23, PCD+23, ZYW+21].

miRNA-Gene-Disease [PCD+23].

miRNAs [BSS+22, GWW+22, KTLM15, LDL+17, PRP21, QLZ16, ZZFPZ19].

MiRTDL [CGW+16]. Misassembly [WLL+20].


Mitigate [CMSE+15]. Mitigation [FKB19].

Mitosis [SLCL22]. Mitotic [KHI+21].

Mixed [HKM+18, JGK21, PKRD12, SDOD+12, SLB+08, SHTK19, WLZ+19, YGZ23, ZWZ16, ZFF+21, ZFZL22].


Mixing [PPZ12]. Mixture [BTTR11, BEQD19, CGZ15, HYX+11, KDS+20, LMZL17, WLY+19, ZZZH23, PRZ+14].

Mixture-Model [KDS+20]. Mixtures [APR11, GM09, RDLCGW09]. ML [BU17].

ML-Space [BU17]. ML-SMOTE [DTA+23].

MMBIRFinder [SSML15]. MMSE [SSK+20]. mo [MIZL22]. Mobile [GTTR+17, ZSZ23].

Modal [APPG18, DLY+21, GZB23, WQLL23].

Modality [JS23a, WYF+23, ZJX+23].

Mode [MSS19a, SPA17].

Model [AV+12, ALC22, AC22, AGM09, AGMP09, BBK+12, BPSF24, BLP+12, BA18, BEQD19, BCFCIC13, CP13, CSZT19, CMS22, CW09a, CW11, CGZ15, CAW+19, CWP+23, CGLF12, CKYW12, CHC+21, DASM23, DOK+21, DYL+23, DPP22, FC20, GXSZ17, GB511, GLF+23, GCGP+23, GA23, Gou06, GDLH21, GJHZ17, GZWD23, GBB+11, HSR+19, HYY11, HS08, HCL+11, HIL18, HJ12, JKE21, JGHR15, JLJ13, LHYL17, JH+19, JGW+21, KZC+15, KDS+20, KAR12b, KHP12, LR20, LLX+11, L20, LLMZ23, LLZ+20a, LH+19, HQ+18, LY+19, LJC+22, LCH19, LLY+23, MQOH21, MT12b, MT12a, MBB+11, NA11, NQN+23, NWW19, NT24, OW20, PSA21, PCD+23, PNP+18, PLT22, QQD+21, RAA10, RC11, RST10, RZMT15, RDLCBC13, RB11, SSD19, SZHZ22, SNC+16, SCCDK9, SMSZ17, SWX+19, SHTK19, TRB20, Tho16, TZY11, TVMG22, VSR+06, WCMZ15, WQY18, WYJ12, WLJ22, WCDM23, WKE11].

Model [WgI5, WU+10, WDS+12, WWT+20, XNYC21, YC+21, YXY13, YSBB22, YG011, YLY21, ZMT13, ZMST18, ZDL12, ZZS18, ZHZ+20, ZZP+21a, ZZZ+21].
ZFH+21, ZZLH23, ZJ23, ZXB11, ZDN+23, ZYW+21, ZYW+10, ZZDW13, DKS+15, HLW15, JHX15, KY22, LWM14, PRZ+14, RTWR15, WFD15, XZY+14, ZMT14, ZWL+14b. Model-Based
[IL18, TZY11, ZYW+10]. Modeling
[CLST+13, CHL+12, DBTB09, DFB17, FSB+11, GGH+13, GD22, Gsw11, GBB+11, HW07, JFN11, KAL+17, KG12, LLES18, LLIW10, LCB17, MPS18, ML18, MVS+13, MNW+04, NLXS19, PLMV12, PZHW20, PFPG20, RGB+21, RCBB19, RdICGW09, RMS15, SDOD+12, SJZ19, SGZ21, SGR+17, TV11, TML11, WLL+09, WGP11, WMWA12, WBP+12, WXWL20, WLPW16, WWL+17, WXCL18, ZZ13, ZM22, BF14, DI15, KPB14, KD16, MCH+15, ARZ+14, PJN+14, modelled
[YLH+15, ZSY+14]. Modelling
[AKV16, AFMS19, BMZ21, FKB19, GPH+20, LGN+19, TAI+19, ZK16]. Models
[AZHR22, AM22a, ATA+17, AR09, APRS11, ALWG18, AAE11, BTTR11, BHM20, BU17, CSQ+22, CNM11, CGPW06, CCF+24, DaI16, EW04, FL18, FWA10, FKL07, GS11, GZS12, HS09b, HLL+22, KC11, KL11c, LL11, cLWA07, LW13a, LLA19, LLDA21, MMC+23, MBP+18, MGP+22, MLZ18, MKKS20, NSNN12, PB12a, PG18, PW21, Pau18, SFB+08, SBOA23, SZZ+19, SAS+23, Sni09, SYL19, TIA+11, THH+19, TRBK08, TBKH05, VdTVV19, VSR+06, VF09, VBG+18, WFY+17, XSI17, XWF07, ZWL+12, ZZ18, ZCT22, ZYC+22, dJ08, HM15, KFHK14, SPWF14, ZSY+14]. Modes
[UAIH16, DB14]. Modification
[BYZ+18, CMMZ20, HWY+23]. Modifications
[CWP+23, TLSA18]. Modified
[BA18, EAS12, MCCZC08, SSD+16, SKD+07, XLL+18, ZLLS17]. Modular
[RM18]. Modularity
[HK12, WZ14]. Modulated
[CHW+18]. Modulator
[CRP12]. Module
[AAB22, LPH+21, LJM22, MB20, NWZ+20, ZNZ15].

Modules
[JLYZ16, JZW+22, KZW+18, KKPP22, KMG+05, LLH+07, LGW20, LHC18, MSQ18, MSZ19a, MTSCO10, PM20, SPW22, WLP11, XLL+20, GGZZ14, LLI+16].

Modulyzer
[MBB+17]. Molecular
[AFAAW+11, ADPH11, BZ07, BTA0s, CGL+23a, CGLF12, CKWY12, CBES11, DM09, FSMJ05, Han10, JGP121, KPB14, KAR21, LCW+18, LZS23, NVL22, PZS+20, RPB+13, RTA+16, RCBB19, SV+19, SMPS20, TML1I9, WKSP21, WLC11, WB11, ZGC+05, ZXB11, ZDZ+23, ZNZ+11b].

Molecules
[ARP+16, MYLS24]. Moment
[BBW18, MLZ17]. Moment-Based
[BBW18]. Moments
[AHK+21].

MongoDB
[LQY+20]. Monitoring
[PTH+18]. Monte
[GJY+14, ADTAQ16, AKV16, BPM21, B099, GCC+22].

MooSeeker
[ZZ+23]. MOPSO
[CJZ17].

Morbid
[BMR21]. Morpho
[GRD+21].

Morpho-Rheological
[GRD+21].

Morphogenesis
[CHC+05, JGBR15].

Morphology
[ZCWW19]. Morphometric
[wTCAK+20]. Morphometry
[JFR+19].

Most
[GDRH21, IM13, JZF+21]. Motif
[BNV+13, CW11, CL08, DBR07, HLH11, JL10, Kar12a, KL11a, KC11, LFS06, LMPT15, LCLL10, hLMBJ11, LHL+19b, LT07, MIB+07, MM17, RLV04, RSJK13, WLWP16, YZH+23, FWY+15, MMFD14, Tan14, YHV+15, B099, BRB21, CHK17, MMFD14, ZZLH18a]. Motif-Based
[MM17].

Motifs
[AFMS19, ACP10, AAB22, BvBF+11, BNN+11, CFOS06, CS11, DS19, DKL21, KI19, LLL+20, PGCS05, RA16, SKDA19, SREK19, SIK20, SFSW12, WHWP12, Wer06, XCR21, ZWHH21, ZHZL18b, FWY+15, LGW+14].

Motifs-Based
[SFSW12]. Motility
[KBM21]. Motion
[BM20]. Motions
[CBES11]. Mouse
[JZL13, NPK+07, RLRH18]. Mouth
[QCD+21].
None of the content provided is relevant to the prompt.
Multicore [GDM18, MTM+15].
Multicriterion [YM11].
Multidimensional [HCA+10].
Multidomain [JHH12, WKE11].
Multidrug [NTO07]. Multiexpressions [Zou13].
Multifaceted [AL12].
Multifactor [YLC20]. Multiforme [CHW+18, ZLPW16]. Multifractal
[DSVM18]. Multigenomic [GXSZ17].
Multilayer [WL13b, XXW+23, YRD+14a].
Multilabeled [GSJ11, HSISM11].
Multilevel [PLMV12]. Multilocations
[WL13b]. Multilocus [LLC+13, MWSM12].
MultiMAGNA [VM18]. Multimeme
[NTO07]. Multimodal
[CGL+23b, DGD+23, GCZ18, GLX+22,
HS09a, HS09b, HHCY20, LZW+23a, LGB15,
SWL19, XHW+22, YLWS21, LLCZ15].
Multimodal-Boost [DGD+23].
Multimodality [JSM+22].
Multimodality-Convention-Aware
[JS+22]. MultiMotifMaker [LZL+20].
Multinomial [LW23a]. Multiobjective
[HKK07, LZ20, LZW23b, MPF12,
MMB+13, TGK13, TGD+16, GAVRRL15,
MM14b, SB12]. Multiomics [POJ+22].
Multiparameter [SSDN12]. Multipartite
[VMK07]. Multiple
[AM19, AAH+18, AALG18, ABS15, BAK06,
BRZ+17, BLS12, BHMM16, Bro05,
CPL+23, CW12, CHL21, CWLS15, CCN22,
CGPW06, DBZ12, DK17, DGT9, DBN18,
DK+21, EMDH11, GGL+21, GZC+17,
HL6, HKT+18, HVG04, HS15, HPL+13,
HLZ+17, HB11, JLYZ16, JXN+16, KG20,
KKC16, LH10, LHZH17, LWT+18, LCL+23,
LCC+11, LW13b, MSQ18, MMB15, MR10,
NP13, NVL22, NTR16, OHK+21, PS11,
PZWC20, PT09, PS15, QZ23b, QL09,
QWC+16, RLR20, RM18, SHUP19, SIK20,
SK12, SSFW12, SPWF14, TDY+18,
TDA+09, VM18, WS08, WLMW+11, WB17,
WGX+17, WZR+22, WYS+24, WHKK07,
WPL15, WLA+13, YHCS19, YLL+06,
YFWZ16, ZSW23, ZLF+21a, ZLPW16,
ZZCD19, ZZF+19, ZLLS17, DNR15, MW16,
PNJ+14, YICW+15, YRD+15].
Multiple-Filter-Multiple-Wrapper
[LH10]. Multiple-Grain [JLYZ16].
Multiple-Sequence [NP13].
Multiple-Structure [WS08].
Multiple-Swarm [ALGW18].
Multiple-Valued [LW13b]. Multiplex
[LXW22]. Multiplexing [LWXX22].
multiplier [CL14]. Multipliers [HYL+19].
Multipositional [GLW12]. Multiprotein
[HK12]. Multiresolution
[CSZT19, HCY12, ZKL18].
Multisample [PR18, SSS13b, ZYW+13].
Multiscale
[GGH+13, GCZ18, HMW+12, NNM+12b,
SZL+20, SCCDK09, ZLW+11].
Multiseed
[KNR05]. Multistage
[DLT10]. Multistate
[GG11]. Multitask
[DMK22, FB19, LZH18, XFX11, GA23].
MultiTrans [ZFZL22]. Multitype
[LW+23a]. Multivariate
[KPW13, Kuk13, PPF20, ZAZ11, CBN15].
Multiview [ZJ22]. Muscle
[BMT17, SXL+14]. Muscular
[BCL+13a].
Mutagenesis [VKB19]. Mutagenic
[Che16, YCYC12]. Mutant
[HLG10].
Mutants
[DSZ+06, GCC+14]. Mutated
[LG20, QZA+23, SAE+20, ZZ18, ZW19].
Mutation
[DSZ+06, KKI20, LHD18,
MYCW12, NT24, RYK+19, SPW22, Tho16,
TOYHZ19, WGK16].
Mutational
[ALC22].
Mutations
[DFM+11, GGM21, HCMB18, KCZ+15,
KKB16, LTX21, MBP+19, OZWA21, PBJ12].
Mutli [GZXH21]. Mutli-Task [GZXH21].
Mutli [BYZ+18]. Mutli-Features
[BYZ+18].
Mutual
[Ale22, DGH+06, LDM18, MPA15, SMRP15,
SPW20, TZX16, XYYL23, ZGB+12, HRHP16].
MVDINET
[TDZ+24]. My
[MZSL19].
Myeloid [BMSZ22]. myonuclear [SX1+14]. Myosin [ZLS+19].

N6 [FSP23, RTC23]. N6-Methyladenosine [RTC23, FSP23]. N7 [MZLL22].

National [FJ18, GJH19]. Nature [BS08, LZW20].
Near-Linear [BEW09]. Near-Perfect [SDB+07]. Nearest [AC12, AWW18, WXY+23, ZS+10].
Necessarily [PK13]. Necessary [Son06].
Need [MGP+22]. Negative [DLO+23, GW+22, JZZQ19, JGW+21, LWG+18, LCH+19, PNP+18, PCCM22, RM18, TWZW16, WLG+16, XL16, YHCS19, ZBL+23, WLG+14].
Negative-Transfer-Resistant [JGW+21]. Neighbor [DLG+24, LLZ+22, WXY+23, HS15, LAI+14]. Neighbor-Based [DLG+24]. neighbor-joining [LAI+14].
Neighborhood [BS10a, GRI08, LX21, LGN+19, WLVJ22, ZLG+21, MZL15]. Neighborhood-Based [WLWJ22]. Neighborhood-Regularized [LX21].
Neighborhoods [CCLS13, HW13, LBL12b]. Neighbors [AC12, AWW18, LLW+22, MQOH21, ZSC+10, LM+14].
Nesting [Van12].
Net [BRS18, CNM11, ZHL+17, CSQ+22, GJSB23, GKS+22, LSW+23, LLL+21a, LZY+22].
Netpro2vec [MMG+22]. Nets [RPBP18, WMK16]. Network [AAK22, AM22a, AKMT12, Alt23, AKV16, ABS17, BDS12, BP22, BMK11, BAO22, BSS+22, BCC+23, BA18, BRB21, BSLR05, BNV+13, CXY+23, CDBR21, CXW+13, CMMZ20, CBM+20, CLYR23, CGL+23b, CMQ+16, CYWW22, CZW+23b, CSE+21, DZMB22, DZD+23, DFTC12, DS19, DQZ+23, DKY21, EMK18, FHRG14, GLL+18, GHZ+22, GLX+22, GTX+13, GRK23, GPMH16, GSC+17, GAX+23, GKS+22, GHL05, GZ22, HAK+12, HS09b, HW07, HXS+21, HGM18, HLX+21, HSZ+23, JDC12, YJ21, JMYC23, JJZ+22, KCP19, KG20, KSP22, KZW+18, KHI+21, KKPP22, KAKH+10, LTIAL23, LHH23, LvH24, LCWZ13, LCZN16, LNC+19, LMZ+20, LXWL22, LWXX22, LLSE18, LDGY21, LKL+23, LLZ+13, LHIZ+17, LLK+21, LWZ+21b, LJC+22, LDY22, LLZ+23, LJZY24, LLIL15, LWL+19, MSZ19a, MZLL22, MGSP22, MMB+13, MGCC19, MLZ18, MKKS20, MGKG17, MM17, MWLS18, MVW+13, NM22, NNSZ07, NGZ+22, PSS09, PL17, PZH20, PCD+23, PCDP18].

Network [POJ+22, QDZ+21, QZL+22, RC11, RTD23, RB16, RV13, SQZA14, SLZC22, SVDSS+18, SMPS20, SDH0a, ZSH22, STY+23, SMSZ17, SLCL22, SWL19, TIA+11, TLSA18, TDZ+19, TFLY23, TMLI19, TDK13b, TP18, TC13, TOYHZ19, VTMG22, VSR+06, VM18, WHW+12, WWL19, WYF+19, WYHZ20, WWF+21, WZC+21, WZS+22, WLVJ22, WLP23, WHE+24, WYS+24, Wer06, WGK16, WW19, WLLW23b, XLZ22, XWQ+24, XWF07, WXY16, XOHYHZ18, XDZ+23, XYYC13, YLLL22, YLC+23, YFCM17, YG19, YWL+24, YCMC12, YGY+19, ZZKW18, ZDL12, ZZNC15, ZWL15, ZCL22, ZYH21, ZZZZ16, ZL18, ZSL18a, ZLX18b, ZPW+19, ZHZ19, ZXZ20, ZZZH20, ZSS+21, ZCL21, ZLG+21, ZYH+21, ZCL22, ZZHL23, ZZX+23, ZKL16, ZYYXZ23, ZYJ+23, ZZ18, ZHD+21, ZPW+21, ZYZ+23, ZZWD13, ZZW22, ADTAQ16, BDBH15, FZM15,
HLW15, LP15, MMFD14, MG14, SEC15, TWZ+14, WZC+15, XLC+15, XXM+16].

**Network-Based**

[BSS+22, CDBR21, GTX+23, GSC17, KKPP22, PSS09, POJ+22, RV13, SMPS20, WK16, ZSZ+21, FHRG14, SQZA14].

**Network-Lasso-Constrained** [GLH05].

**Network-Regularized** [MLZ18].

**Networking** [DG19].

**Networks** [ASWH22, AVD+12, AHN23, ARK20, AGAS18, AAH+18, AFJ12, AHC+21, ARS17, AAT20, ABS15, APPG18, AHS20, BBW18, BCMY22, BGHC20, BGS+12, BZ07, BCL+13a, BVBF+11, BD19, BSV10, BJ10, BJ12, BVN+11, BCD+21, CZ20, CPL+23, CRL09, CRLV09a, CRLV09b, CRV09c, CRKS21, CDB+16, CC07, CW12, CXW+13, CHW+18, CCN22, CW22, CWG+18, DZH16, DS19, DBN18, DT11, EAS13, ECK16, EMK18, FMRS18, FZWS17, FWXZ21, FSDR16, FSX19, FXZS22, FPFR11, FK19, FSD+11, GH08a, GPP20, GTL+21, GD22, GAH22, GDM18, Gos11, GBB+11, HK20, HLM+13, HB05, HC19, HS09a, HF07, HM13, HAH13, HMW+12, HLY+16, HC13, HYL+19, HHCY20, HWM22, HWY+23, HvHKS11, HDKS04, Hus09, INT11, IBN19, IL18, JV18, JBGLS19, JLYZ16, JZW+22, JSS+18, JZS+18, JST09, JN11, JHZL19, KLC12, KBKH18, KBKH18, KN05, KP12, KCC15, KB21, KS12].

**Networks** [KKC16, LFS06, LCTS08, LSMF08, LLHW22, LLR+23, LTF22, LH+07, LL11, LCZN16, LT17, LNW17, LZL+19, LHCL20, LLQ20, LPH+21, LZL+22, LMZ22, LWL+22, LWY+23, LTL23, LLL16b, LZQ+20, LN20, LLK+21, LJJ14, LZC+23, LK23, LLYS21, LCL+23, LW13b, LTRW19, MSQ18, MQOH21, MSP+19, MPP+20, MGP+23, MBGP12, MPA15, MDH11, MPSY18, MPQY19, MDD18, MNW+04, MDPR18, Nak10, NRV09, NNLC22, NWZ+20, NCL+23, NI07, NSNN12, OMAdG+12, OYDZ15, OC13, PB12a, PAL+12, PLH22, PSM20, Pau18, PLCW17, PZWC20, PH10b, PCK19, PNP+18, Pha23, PB12b, PPZ12, PR12, PSC20, PKA20, QD12, QLZZ22, QZJ+23, RST10, RSK23, RXAH+23, RMY12, RSV+22, RRTB12, RMS15, SdOD+12, SREK19, Se22, SS06b, SSV+19, SDH20b, SRL+20, SRA17, SWSA21, SNM12, STS21, SPP21, SPL+23, TIA+11, TAAP11, TWG+12, TKG13, TGDA+16, TV11, TGFF10, TQ17, Tr07, TDK13a, UWLH15, VRK12].

**Networks** [VBB18, WLL+09, WLC11, WWLL16, WZZ+22, WW22, WP08, WII11, WI12, XWF07, XGWW19, XYL23, YDW+20, YZ23, YKWK18, YFWZ16, YLZ21, YYY+22, YLS23, ZMI2, ZLY+13, ZNN15, ZW16, ZM17, ZZCD19, ZFF+19, ZWHC19, ZD21, ZSD08, ZWW17, ZWDR20, ZWD+17, ZZDW13, ZBY17, Zou13, dJP08, vIKK09, CZWT15, CX15, DYD15, GTDK15, HKLN14, KH14, KD15, LLM+15, MW16, MM14a, NCC15, PW15, RHH16, SRL41, XG14, ZWLI4a, ZWCI5, OSA+21].

**Neural**


**Neural-Genetic** [KN05].

**Neuroimaging** [WLA+13, ZKL18].

**Neuroinformatics** [NPK+07].

**Neuron** [PTM+19, ZWZZ22].

**Neuromonal** [TGK13, TGDA+16].

**Neuropsychiatric** [LTW+22].

**Neurotoxin** [MWS18].

**Neurotoxin-A** [MWS18].
Neutral [BWC17, OZWA21]. NewGOA [YFWZ18]. Newton [CAW+19]. Next [BBN18, FS13b, AKD17, PNP+18, WPL15, YWW+18, CWLZ14]. Next-Generation [BBN18, FS13b, PNP+18, YWW+18].


Nodes [ABS15, LP15]. Nodule [ACJP23]. Noise [AKS13, BHS21, FN14, JRN+18, NVSH18, SSDN12, ZZ07, WLY15]. Noise-Induced [SSDN12]. Noising [YFCM17]. Noisy [IGA18, KBND19, MDM13]. Non [CLL+21, DLO+23, GWW+22, HSS18, JZZQ19, KB17, KB19, LHH19, LWG+18, MGP+22, PCCM22, RM18, VTMG22, WLG+16, Wig15, WCMB19, XLI6, XZG+23, YHCS19, ZZKW18, ZWX120, ZXY+23, ZXJ+23, ABH+14, GKG14, MM4b].

Non-Binary [KB17, KB19]. Non-Coding [CLL+21, LHH19, VTMG22, XZG+23, ZWX120]. non-fixed [ABH+14]. Non-Invasive [MGP+22, WCMB19]. Non-Linear [HSS18, Wig15, ZXY+23, KGK14].

Non-Negative [DLO+23, GWW+22, JZZQ19, LWG+18, PCCM22, RM18, WLG+16, XLI6, YHCS19]. non-redundant [MM4b]. Non-Sparse [ZXJ+23]. Non-Steady [ZZKW18].

Nonbinary [JvI18, LS09]. Noncoding [CAN+08, ZHEB05, SLW15]. Nonconvex [YZG+17]. nonexcitable [LCOMG14].


norms [MMSH14]. Note [A010c, BS11, GPZ20]. Noun [Ozy12].

Novel [AKNB07, Alt+13, AC12, ACSR21, BVS+22, CSW11, Che16, CHC+21, CHH+22, CW08, CW22, C2Z+18, CHZ+21, DPA+17, DYZC22, DBN18, DKDD10, DZ11, FVP+20, GBSC21, GPC+20, HZZY16, HZW+17, HLH120, HHC+24, HL21, HLL+22, JGW+21, KHO+20, KCP18, KTL15, LTL+19, LZX+21, LLK+22, LLZC12, LLTC19, LJZY24, LHC18, LWY+21, MRB12, MPF12, MMBC22, MG19, NPD+17, NZM22, PSIM17, POJ+22, PSN+15, RBB+19, SBOA23, SP11, SMB15, SYKM17, SS313b, TNQ08, TDZ+24, TDA+09, TK05, WWC18, XLI20, YLXS17, YYCX13, YM20, YCO8, YH13, YSW+17, YZZ+24, YCZ+18, YXZD21, ZCZD19, ZY20, ZPZ+21, ZAZ+22, ZZWW22, dSPF21, CL14, GZGX14, KPB14, LLL16a, STT+14].

Novelty [CPM18]. Novo [B09, SB12, AKR12, DST+15b, HG16, KSS15, ARZ+14, YKW17, ZFZ+20, CLY+20, LLL+20, LL+21b, GAY+18, GCV+21, LLH+17, LMZ+17, ZMW+20].

NovoExD [YKW17]. NP [LZG+17].

NP-Hard [LZG+17]. NPPC [GMSD11].

NR [ISK18]. NS1 [RAA20]. Nsp3 [SDP+21]. nSSNPs [GED+17].

Nuclear [HCA+10, ISK18, CZB+16]. Nucleosome [CGZ15, CHN+18, GZGX14]. Nucleotide [CW07, CL08, KT07, LLTC19, SPD24]. null
Number [BB04, BHMA06, BFK17, BS07, CW09a, DR16, Gru11, MA12, MW21, NVSH18, PKRD12, PK13, QSJ+20, SDCW11, TWW+20, WHXS17, XL16, XLW20, YCCM12, YLBX21, ZANN20, ZmCX5, ZRK19, dNG17, DR14, LWM14, MSH14, SB16]. Numbers [YH13].

Numerical [FMD18, SCCDE09]. NURBS [IGA18]. NURBS [TYDZ23]. Numerical [FMD18, SCCDK09].

Ontology-Based [BM14, JC15]. Ontology-Based [MDD18]. Ontology-Based [CCF]. One-Sided [BG17, GCC]. Online [HHC+20, SNC+16, ZZP+21b, ZL21]. One-Class [WCQ+19]. Open [Ano13e, ZJW+22].


Optimal [AM19, BBN18, BHS+04, BAK06, BFK17, DAB16, DK13, DS21, DYD15, DFM+11, DOK+21, HYW08, KQD21, MCR17, Mne09, MDD18, SK08, SPMB13, SPP21, THI+19, WAK13, YOKI09, pD20, ED14].

Optimality [ACC+13]. Optimization [AKS13, BIDS23, CZZ+23a, CAW+19, Che16, CYTY13, DMD13, ED15, GOK08, GSX+18, GCL+18, HKK07, HSS18, HOS+12a, HOS+12b, mHB13, HGM18, HRdR09, IGM+07, JDCC12, KWP+23, LYW20, LPH+21, LSL+22a, LZH18, LZW23b, MPF12, Mai09, Mat07, MLZ17, NPD+17, NHTD17, NLW+18, ORCJ13, OKH+21, PAAG07, RKDR11, SdOD+12, SDS18, SB12, SIK20, SMSZ17, SB16, VGBK19, WLLL16, WB17, WZZ+18, XSS17, XWF07, XAW07, XZG+18, ZgL17, ZD17, ZWM+20, ZGB+12, GAVRR15, Gu16, SPWF14].

Optimization-Based [ED15]. Optimized [EFLA08, HDS+18, SBOA23, ZMKL22, GH15]. Optimizer [GSX+18]. Optimizing [Bro05, FW20, Jam18, KBBD19, LG15, LZH18, LZW23b, MPF12, Mai09, Mat07, MLZ17, NPD+17, NHTD17, NLW+18, ORCJ13, OKH+21, PAAG07, RKDR11, SdOD+12, SDS18, SB12, SIK20, SMSZ17, SB16, VGBK19, WLLL16, WB17, WZZ+18, XSS17, XWF07, XAW07, XZG+18, ZgL17, ZD17, ZWM+20, ZGB+12, GAVRR15, Gu16, SPWF14].

One [CHZ+21, LX21, MCM22, MCHT17, QJS+20]. One-Class [WCQ+19]. OntoGene [RSK+10]. Ontologies [HXXJ18, LQY+20, MSJP19]. Ontology [ASP20, AMGC16, BM17, CM16, CPM18, DLA+23, DKDD10, DBK18, FLM+16, HXXJ18, IPA18, MPM11, NGZ+22, PA22, PKM06, QDZ+21, TTFY23, YWF+20, ZLY+13, XZL18a, XZL18b, ZSZ+21, BM14, JC15]. Ontology-Based [CM16, FLM+16]. Ontology-Independent [QDZ+21].
MDPR18. Origin [BPJ12, RB14].
Orthogonal [DSM23]. Ortholog [VKM07].
Orthologous [CZF +05, ZS18]. oryzae [ZJZ +24]. Oscillation [Wig15].
Oscillations [WGP11]. Oscillators [VMZM17]. Oscillatory [ZL +20]. Oshell [LHN +14]. Other [AKS13, MMBC22].
OTU [NSZK15]. Out-of-Frame [RLRH18].
Outline [MFF +18]. Outcomes [HYC12, MCHT17, PGGT12]. Outer [AM22b]. Outgoing [Gus09b]. Outlier [CWL12, OFC14, YLBX21]. Outliers [GAH +21, MLN +22]. Outline [IGA18].
Output [Wan12]. Output-Sensitive [Wan12]. Ovarian [XLL +20].
Over-Approximation [FL18].
Over-Sampling [ZL +19]. Overlay [GAH +21, KD15]. Overlapping [LHDS18, MDMR +22]. overlaps [SSKH15].
Overproduction [DMD13]. Oversampling [JZ +21]. Overview [CBK20, LMK +10].
OWL [LQY +20]. OWL-Based [LQY +20].

P [CSX15, TAL +15]. P-Finder [CSX15]. p53 [DSZ +06, WLZ22, ZLL +20].
Pacific [HC15, WLC18, YSC19, ZPC +21, ZC14].
Package [CS24]. Packed [LLQW21].
Paired-End [LLH +17, WLL +20]. Pairing [BWS05, JBPO8]. PairProSVM [MGK08].
Pairs [BHS +04, PLH22, ZZS18]. Pairwise [ALQ17, AH11, BAK06, DK13, MK08, VF09, ZLY +12]. palindromes [RB14].
Pancreas [PLC +20]. Pancreatic [BMH +16, VDS +20, YLC +23, MFS +15].

Pandemic [BPJ12, LKK +23]. Panmictic [Wu10]. Papers [ANO05b, AN09c, AN12a, AN13d, AN13b, AN13c, Cat17, Kim18, LC10, MA22, YGFC20, YTC21, YQWC22, YQBC22, AS15]. ParaCells [SYL19].
Paramecium [iAOSS16]. Parameter [BBW18, BS11, BBK +12, BS07, CAW +19, DK17, FKL07, GB10, HF12, MNND13, PK13, STS21, SGL12, WWLL16, ZW +12, Gu16, HLW15, ZSY +14].
Parameter-Advising [DK17]. Parameter-Free [HF12]. Parameterized [BN06, BvBF +11, SLH +06a, SCC +15].
Parameterless [TK05]. Parameters [JSS +18, NSAH19, QZL +22, SNC +16, SMS17, TBRS13, XSS17, Zou13].

Parametric [MSJP19, YAB13, FN14, KGK14]. Parasite [GAR +09]. Parasites [FWW +22].
Paratope [LLW +22]. PARCEL [WWL +23a]. Pareto [ACC +13, DK13, RM13, VGBK19].
Pareto-Fronts [RM13]. parity [ESS14].
Parkinson [ZWS +18]. Parsimonious [CLH13, USM19, WM16]. Parsimony [ACPR10, BFK17, BVD +10, BH06, DST07, GR08, GE18, GM09, HZT +19, ICL11, JNST09, LL +19, NNSZ07, SHI06, SLB +08, TBGL10, WMS09, vIKKS08, KO15].
Parsing [RRA10]. Part [Cas06, Cas07, KJ04, LNY05b, LNY05a, KJ05]. Partial [BBK +07, HYY11, HDKS04, KK08, LLH23]
MMS10, QZZ+21a, ST19, STB+19, Smi09, TGGF10, WWC18, ZOZ10, MBS15.

Partially [SPA17, LV14]. Particle
[BU17, CYTY13, GSX+18, HKT+18, HGM18, LZW23b, NPD+17, NHTD17, SIK20, WZZ+18, XWF07, XAW07, ZwGC17, ZCR+17, GBLZ14, SPWF14]. Partition
[Ma09, TC16]. Partitioning [LWS+20]. Partitioned
[BEQD19, YG19]. Pathway-Induced [TP18]. Pathway
[AM22b, AKA+22, AKR12, BBN19, IDD13, JXN+16, KNTB18, LZ18a, LMZL17, LJC+22, WM19a, WWT+20, YKW17, YMW+12, YHY12, ZLC+21, dAc17]. Peptide-HLA
[LJC+22]. Peptides [AM22b, AKA+22, FWY19, GM22, JKN+12, VKS17, WCLY20, ZZP+21a, ZMKL22, ZLZW22]. Perception
[RGZ+23, WLW+23a]. Perceptual
[MWH+23]. Percollation [BMM+16]. Percolator
[YMW+12]. Perfect
[BBS08, BBP07, GG11, HMK+18, KS14, SM08, SDB+07, vIKKS08]. Perform
[ATA+17]. Performance
[iAOS16, BOSF24, BGS+12, BWRF12, CNM11, Dal16, HBH12, Jam18, LGH+16, Maz12, WGL+21, ZWLLZ21, pD20]. Performing
[AKD17]. Periodic
[AKMT12]. periodicities [MEOL14]. Periodicity
[KM20]. Permeation [KL11c].

Permutation [Gru11, MTNH17, TW10]. Permutation-Based [TW10].

Permutations
[GBD17, HZL19, HBM21, OFJ+21, XYW20]. PerPAS
[LLH18]. Personal
[GSX+18, WAG19].
**Personal-Best-Position** [GSX⁺18].
**Personalization** [LHH19]. Personalized [Ane12a, CC1, LW⁺21c].
**Perspective** [BKAV23, CYL⁺21, CM13, YHY13, SRLR14].
**Perturbation** [BDS12, FKB19, HAH13, RM18, SMK22, WWLL16].
**Perturbations** [KSP22].
**Pertussis** [GSB52].
**Perturbed** [ZZKW18].
**Pertussis** [GBSB21].
**Pertussis** [GBSB21].
**Perspective** [BKAV23, CYL⁺21, CM13, YHY13, SRLR14].
**Perturbation** [BDS12, FKB19, HAH13, RM18, SMK22, WWLL16].
**Perturbations** [KSP22].
**Perturbed** [ZZKW18].
**Pertussis** [GBSB21].
**Pertussis** [GBSB21].
**Perturbed** [ZZKW18].
**Pertussis** [GBSB21].
**Perturbed** [ZZKW18].
**Pertussis** [GBSB21].
**Perturbed** [ZZKW18].
**Pertussis** [GBSB21].
**Perturbed** [ZZKW18].
**Pertussis** [GBSB21].
**Perturbed** [ZZKW18].
**Pertussis** [GBSB21].
**Perturbed** [ZZKW18].
**Pertussis** [GBSB21].
**Perturbed** [ZZKW18].
[MW20]. Polymer [GZS12].
polymermorphisms [GBLZ14]. Polynomial
[Gra04, LLHW22, Pol11, vIJJ+20].

Polyomial-Time
[Gra04, LLHW22, vIJJ+20]. Polypld
[MW20]. polylomy [DS14]. Pooling
[Ku13, LLQ20, MDM13]. Pools [GKPS11].

Population
[AN21, CLS19, GBSB21, LLX+11, LHQ+18,
LT07, NJMF19, PR18, SHU16b, TBR11,
ViTTV19, ZRK19, ZZ+21, LAI+14].

Population-Based [ZZZ+21].
Population-Differentiation [ZDK19].
Population-Structured [NJMF19].

Populations [NGY+16, PPF20, PN17,
SHU19, Wu10, Wu11]. Position [AH11,
AHK+21, GSX+18, JLS+11, P11, RW07].

Position-Specific [AH11, JLS+11].

positional [KDI6]. Positioning [CHN+18].

Positions [CZGZ15, GZSX14]. Positive
[CZW+18, LCM19, U09]. Positives
[HHTP12]. Possibilistic
[SKD+07, YCCY20]. Possible
[CHZ+21, SLH06b]. Post
[BYW+23, LLDA21, PRV+20, RC+19,
SAS+23, TSM14]. Post-Processing
[SAS+23, TSM14]. Post-Sequence
[RC+19]. Post-Structuring [PRV+20].
Post-Transcriptional [LLDA21].
Post-Whitening [BYW+23].
Postcropyreservation [NF+12].

posteriori [CZT+15]. Postfix [HEK18].

Potency [NGZ+22]. Potent
[SDP+21, SYKS15]. Potential
[AFAAW+11, CDBR21, HKS11, LH02,
LXZ+21, SB12, SMSZ17, WZC+21,
WL+21, KPB+14, LLW+15].

potential-based [LLW+15]. Potentials
[DI1]. Power
[ANR11, ALWg18, PBH+11, LWM14].

power-law [LWM14]. Powered [CHL21].

Powerful
[AAP06, GDM12, VTGC16, IM14]. PPI
[GTL+21, HC19, HC13, LCWZ13, LLW+15,
LLNW17, LTRW19, MQOH21, OC13,
TDZ+19, VBG+18]. PPIs [LZ18b, LZ19+19].

pplacer [LFK16]. Practical [DBR07,
HLX+16, HXKS11, ME19a, PVB+12].

Practice [PBF22, SDB+07, BF14]. PRBP
[MGX+15]. Pre
[ZL121, SYKM17, TSM14, KTL15].

Pre-Diagnosis [ZLL21]. pre-miRNA
[SYKM17]. Pre-miRNAs [KTL15].

pre-processing [TSM14]. Precise
[Bha23, PUS22, ZNN20, ZLS+21].

Precision [SJZ19]. Preclustering [HF07].

Precursor [YHYY12]. Pred [KNTB18].

Predator [ZD17]. Predator-Prey [ZD17].

Predict [BAO22, BZWD22, DTA+23,
GA23, KAS1, LSY+20, LW+21a, LZZ+16,
TZW23, WCLY20, WIJ12, WWT+20,
ZL+21, ZHG20, ZYY+23, TW10].

Predictable [UWFL15]. Predicted
[CPM18, RSG18, XU05]. PredictFP2
[WWT+20]. Predicting [ALC22, ATA+17,
CZ+23, CZW+23b, DZH16, DKDD10,
EMDH11, FYS12, FWY19, FPC20,
GWW+22, GLX+22, GJPSV14, GLF+23,
GLW12, GED+17, HZW+17, HC17, HLZ+17,
HHL+20, HMK+07, HX21, JZH12, JS23,
JZF+21, JZ10, JML15, KLC22,
KK12, KTLM1, LWL+18, LNC+19,
LTT+22, LS+23, LDDZ2, LWY+23,
LMB+11, LWL+20, LNJ+23, LLZ+23,
LLW+22, LCL+23, MHT122, MG22,
PLF12, PLCW17, PLD+23, PCD+23,
PCCM22, QLZZ22, QDQ+21, QC+16,
RMV12, SDH20a, STY+23, SMB15,
TWZP14, TR07, WFD15, WMC16,
WCC+18, WYHZ20, WXLW20, WZZ+22,
WXY+23, WHL+24, WBBZ19, WLI13,
WX+22, XZG+23, YW+19, YDW+21,
YDZ+22, YZG+19, YKWK18, YH+19,
YRD+15, YFWZ16, YFWZ18, YLY21,
YY+22, YZH+23, ZLF+21b, ZGC+05,
ZLT+19, ZSH19, ZXL20, ZXX20, ZBB20,
ZYH+21, ZWW21, ZSH21, ZZZ22,
ZZW+22, ZWL+23, ZYC+22, ZYJ+23,
Prediction

[AZHR22, Alc22, AHC+21, AFAAW+11, AL12, AM12, AAE11, BM17, BP22, BYZ+18, BMR21, BSR+21, BA00, BM20, CSW11, CC07, CWL12, CHZ+16, CQDZ12, CQ+17a, CQY23, CGW+16, CYWW22, CM16, CGPW06, CNH+23, CYTY13, CF+18, DNS19, DPP+13, DCM20, DM22, DFCM+11, DLA+23, DMK22, DVC11, DH23, EWS+17, FSR16, FSX19, FXZS22, FB19, FWA10, GCS+18, GZR+18, GZWD23, GM22, HZYY16, HEE+18, HZTP12, HYC12, HCLS11, HHCY20, HSF+23, HWY+23, HRDr09, IDD13, JBP08, JLwC11, JWG+22, JMCY23, JQH+20, JLK+21, JCC+22, JKN+12, KCD+12, KA12a, KS18, KNTB18, KZW+18, KBM21, KAP+12, KY19, LSMF08, LQV+13, LRE+22, LN21, LPH18, LH20, LLRZ15, LLX+16, LYL+17, LC19, LZX+21, LZZL+22, LZW+22, LWL+22, LQ+23, LXS+24, LX21, LZ18b, LHL+19b, LQZ+20, LWZ+21c, LLC+22, LDY22, LZZC+23, LKD23, LJJY24, LBq+13, LIW+22, LDL+17, LTRW19, MGL+12, MGXS15, MZL22, MGSP22, MKG20].

Predictive

[ALWG18, HW07, JKNE21, LLX+11, VBG+18, ZZP+21a, AM15, CB15].

Predictor

[FSP23, FHDU22, MGXS15, TDZ+24, ZCL21, ZLZ22].

Preference

[ZS22].

Prescriptions

[ICL11, ZANN20].

Preserved

[BMM06].

Preserving

[ANR11, BKF+19, BMM08, ELH24, FZM20, HB19, RTPM+19, SJNS19, ZDYH17].

Pressures

[CS15].

Preterm

[FMA+20].

Pretrained

[ZLZ22].

Preserved

[ZJ23].

PreVFs

[ZJ23].

PreVFs-RG

[ZJ23].

Primary

[XHZ+19].

Principal

[BKLS18, GPC+20, Han10, HLGS21, LWW+21, MZL22, dCAR11, LSH+14, NYL14].

Principle

[BG09, CCYW17, ZL21].

Principal

[PR18, Tho16].

Priors

[BEQD19, ED14].

Prioritization

[CML16, CPM18, GSC17, PBV+20, WZC+21].

Prioritizing

[XPH12, ZZRZ19].

Privacy

[AYJ18, ANT19, BBH+18, BMY22, ZLY+13, ZLPW16, ZLH+17, ZCG+18, ZZF+19, ZWM+20, ZZX+21, ZZZ+23, ZWL11, ZG19, ZGW+21, ZDY+23, ZYYX23, ZDZ+23, ZLZZZ+23, ZDN+23, ZYW+21, ZLY+20, ZHE19, ZL15, dSPFF21, AJYT+15, AM15, BHW+14, CM15, FHRG14, HRHP16, SEC15, TYA15, WHY14].
BKP⁺19, ELH24, MZSL19, RCP⁺18, RTPM⁺19, SJNS19, WAG19.

Privacy-Preserving [BKP⁺19, ELH24, RTPM⁺19, SJNS19].

Private [BKLS18, GFG16, MZSL19].

PrivaTree [ELH24]. pro [WFD15, dSPFF21]. Pro- [dSPFF21].

Pro-/ [dSPFF21]. pro-longevity [WFD15].

Probabilistic [BTTR11, BCFC13, CHL⁺12, CMQ⁺16, DHC12, ED15, FFT16, HZTT14, JMA17, JZL13, JFN11, KC11, LEAK11, MHKR12, MPS18, MPSY18, MSS13b, NGY⁺16, SREK19, SSP⁺17, TMLI19, TZY11, TDK13a, TDK13b, WPL15, ZK16, FHRG14, GTPD15, PJN⁺14].

Probability [INT11, LLZ⁺22, CZWT15].

Probe [CZ20, KKP⁺21, LEAK11, MSH⁺11].

Probes [HKS11]. Probing [ZD21].

Problem [AP07, AKR12, BE08, BEW09, BS11, BMM08, BBK⁺07, BS08, BODD20, CLH13, CCA12, CC09, CHC⁺21, CBF⁺18, DPS⁺13, GGP08, GRH08, GB10, GG11, HYW08, IMA13, LTL⁺19, MKS⁺17, NNSZ07, PHX⁺08, Po12, QSJ⁺20, SZ11, SM08, SK19, SSS20a, WKLL12, Wan16, YHY13, ZSW23, ZW13, dDD18, dNG17, KD15, ARZ⁺14, Tan14, YHV⁺15, HBC⁺11].

Problems [BBBS08, BN06, CW11, FM11, LGZ⁺17, LCC⁺11, MMBC22, RMZC17, UK18, WBE13, ZTY22, viKKS08, viJJ⁺20, KS14].

Procedure [ICL11, NSNA19, Se22, MBS15].

Procedures [LXG10]. Process [CGZ15, GLS⁺16, LLDA21, NT24, RdICGW09, RGCB05, TC13, YBG10, PRZ⁺14].

Processes [AAF⁺13, ABVD12, GGM21, NFM⁺12, RKZ16, ZC11, HM15, MCH⁺15].

Processing [Dem12, GSK13, HCQ14, NCL⁺23, OLS⁺13, SSD19, SAS⁺23, WYWX16, WMW⁺21, ZDL⁺19, CFIS⁺15, MM14a, TSM14].


Prodrug [MWD11]. Produce [DRS12]. producing [DR14]. Product [CP13, LT⁺13, PKM06, SHS15].

Production [LCH19]. Profile [BM21, HVG04, MKG08, PW21, TTWR13, ZZY⁺17, ZZX20]. Profile-Based [TTWR13]. Profile-Guided [ZZY⁺17].

profiler [CA14]. Profiles [BP22, BGS⁺12, CMMZ20, CGP106, HHHO07, IVA11, JQH⁺20, KCCC15, LN21, LTT⁺22, MP22, MSS19a, PKRD12, POS⁺18, QV17, SPD24, SPW22, SSS13b, SB09, WPL15, YLY⁺12, YOK19, YCY⁺14].

Profiling [CZCL23, FSMJ05, HCA⁺10, KKK19, NS19].

Profitable [UWLH15]. Prognosis [DP22, HL21, MCHT17, SZLL11, SLW19, ZLPW16].

Prognostic [LLR⁺23, MGP⁺22, PLH22].

Programming [BRB21, BBK⁺07, BCD⁺21, BH06, CLH13, CSSS16, CLR10, HT09, MIC⁺07, OC13, PI09, SLB⁺08, VSK17, VB⁺18, WLYL07, WCL11, YPG⁺21, YLYL22, ZFLZ22, ZAZ⁺22, LV14].

Programs [DKY21]. Progression [CSSS16, MGP⁺22, PSS09, RB16, RM18, SK⁺20, WKG16, ZHL⁺17, ZW19].

Progressive [GRH08, GYTL22, HVG04, SLCL22].


Promising [MKKS20, YJJW21, WL⁺14]. Promoter [CFOS06, FLW12, NNW24, WLW23b, ZZCY10, HPH⁺15]. promoter-RBS [HPH⁺15].

Promoters [LLTC19, LHL⁺19b, NTL⁺22].

promSEMBLE [NNW24]. Proof [HS08, Roc06]. propagating [PRZ⁺14].

Propagation [HM13, JZW⁺22, NM22, WWL⁺23b, GBLZ14]. Properties [AGGM11, DTO⁺23, DGY05, DR16, DBK18, KS18, NRV09, RDJ11, TZWZ23, TR13,
Protein-RNA
[HMK10, JS23a, JLYZ16, KAHK10, LSY10, MGS122, MB20, Mam05, MDM13, NWW19, OYDZ15, PR12, RSG18, SMB15, Tsai12, YKW18, YHZ19, ZLY12, ZDL12, ZLY13, ZZZ12, ZZD12, ZDY17].

protein-to-protein [XG14]. Protein2Vec [GT10, ZZQ22]. Proteins [AM22b, AHK11, CYJ19, CZZ123b, DH23, DBK18, FHDU22, FWW12, FL18, GAR10, HCA10, HLG10, KNTB18, LWY20, LCWZ13, LLX16, LYL17, LLNW17, LNC19, LZW12, MGL12, MGXS15, NLGG12, QL16, QWC16, SKDA19, SP11, SSS11, SSP17, Tak18, TR07, WMK16, WPB12, WLWP12, WKE11, WI1a, YFWZ18, ZLF12, Zha18, ZXLZ18a, ZXLZ18b, ZZ20, ZCL21, ZZDY13, ZBFK10, dAc17, DGRC15, GJK15, LLW15, PWC15, TWZP14]. Proteome [MSJP19]. Proteomic [MCC16, RLRH18]. Proteomics [IC23, KBBB17, PH10a].


PSAD [ZLXL19]. PseAAC [AHK11]. Pseudo [AHK11, LLTC19, NLGG12].


PSO-based [MM14b]. PSPEL [LYL17].

PSPGO [WWL12]. PSPEL [LYL17].

Psychological [XLX12]. Psychologically [TNQ10]. Pubcast [GTTR17].


PyMut [LHDS18]. Python [AA22, CSZ19, CS24].


Quantification [RCBB19, VRHB23, LCOMG14]. Quantifying [FLW14, GF10, SZL12, ZLB12].

Quantitative [AAC13, ARM19, BCM15, BMZ15, CCB12, CMC12, FYS12, IDD13, MVS13, PLMV12, TRK13, RTWR15]. Quantum [Kar12b, SDF21]. Quartet [BLS12, DLRW18, Rho20, WYL07].

Quartet-Based [WYL07]. Quarts [GSB13, SR10]. Quasi [CAW19, Kar12a, LL10, MMB13].

Quasi-Bicliques [LLW10, MMB13]. Quasi-Newton [CAW19].

Quasi-Supervised [Kar12a]. Queries [Jan18, SVM14]. Query [HHBC13, NSC17, PHX08]. Query-Based [HHBC13].

Querying [BSV10, FPPR11, Jam17, MCC16, QKÖ18].

Quest [DHCW18]. Question [BYZ13, DYL13, MKS17]. QuickVina [HOS12a, HOS12b]. Quorum [CZK17, Kar12b].

r [SIM12, BBH12, VPB15]. R-based [VPB15]. R5 [LSMF08]. R5X4 [LSMF08].

Radiation [DM09]. Radiation [ZLL10, SDA14].

Reconstruct [AJD+12, BA18].
Reconstructed [OSA+21].
Reconstructibility [MNW+04].
Reconstructing [CW09b, HMW+12, HvIKS11, KP12, LP21, NNSZ07, SW09, TBRS11].
Reconstruction [AKAB22, BM13, CDB+16, CH11, CXW+13, GPF+20, HAK+12, HWPE17, IGA18, KSMIT19, LHH13, LTT’+22, LLZ’+13, LCSW18, PKA20, Roc06, SDB’+07, Str11, VMD’+08, WLY07, WXW’+24, CXS15, HZTT14].
Record [GLYZ21, Jam15].
Records [HXXJ18, SGR’+17].
Recovering [YHCS19].
Recovery [SMK22].
Rectangular [GZS12].
Recurrence [SMRP15].
Recent [CC07, HB05, KBM21, LJC’+22, SDH20b, XL16, XLW20, XWF07, ZJ23].
Recursive [DYZC22, LZX20, LHY’+11, MT11, PWY’+21].
Reduced [GRD’+21].
Redesigned [NLW+18].
Reduce [MTNH17, SSD19].
Reduced [BPP+13, CLRV09c, HZTP12, Nak10, PB12a, SSS’+11].
Reduced-Order [PB12a].
Reduction [BHMA06, LRM08, MBKK18, Pau18, RBDJ11, ST05, SCCDK09, YLC20].
Reduction-Based [ST05].
Redundancy [FW20, LLC’+13, WSX11].
redundant [MM14b].
Reference [AAH’+18, PS11, YXZD21].
Referential [WL13a].
Refine [XLL19, ZWLZ21].
Refined [ACP22, LNC’+19, WL22].
Refinement [LCLL10, MDPR18, PCDP18].
Refinements [BvdGK+11].
Refining [WMS09, ZM12, ZZH18b].
Reformulated [GLS’+16, SPMB13].
Reframed [GJZH17].
Region [ABO+23, BdoS’+18, IWD’+21, MYC12, OLS’+13, SKDA19, GBTL14].
Regional [QJGY21].
Regions [BTYC13, BAO+23, CRK+19, CAN’+08, HHSC13, LZ18b, MK16, MCCZC08, NRV22, PWT10, SSS20b, TWG’+12, YNWC07, ZKP’+07].
Registration [MCRC17, XLZW22].
RegNetC [NCMCAR15].
Regraft [WM19b].
Regression [AGGM11, AAT20, BTTR11, BEQD19, CJK’+11, EMDH11, FYSM12, GCB’+18, JHW’+19, LW19b, MLZ18, PSM17, PNP’+18, QL09, ST05, SZGZ21, SZZL11, TGF10, WXG’+17, WXWL20, WP08, YZG’+17, ZYX’+23, BOSF24, YLH’+15].
Regression-Based [ZYX’+23].
Regular [ARM’+19, SNM12, Wil11].
Regularisation [DCM20, HLHAJ20].
Regularization [CSW’+23, JHX17, LCW’+18, MHHJ20, ZSP’+21b, ZYW’+13, JXHP15].
Regularized [EZW’+17, LX21, LWG’+18, MLZ18, MCM22, SZGZ21, TGGF10, WLG’+16, WCA’+19, WLZ’+19, ZDL12, ZLH’+17, ZWX20, CR14, MIR’+14].
Regulated [WLMZ22].
Regulating [MVW’+13].
Regulation [BCL’+13a, BIBD21, DS19, DBTB09, Gou06, KCC15, LCH19, LLA19, LLDÁ1, PAAG07, WMWA12, KD16].
Regulations [LCZN16].
Regulators [HL16].
Regulatory [ARK20, AGS’+18, AGAS18, APPG18, BGHC20, BMK11, BGS’+12, BA18, CDB’+16, CXW’+13, CMMZ20, CHW’+18, EAS13, FWS17, FWXZ19, FKB19, FSD’+11, GPRZ20, GTX’+23, GHL05, HL16, HLY’+16, INT11, IBN19, IL8, JSS’+18, JZS’+18, KBNHD18, KSP22, LL11, LCZN16, LLK’+21, LT07, LHC18, MTSCO10, MSS19a, MPP’+20, NRV09, ND07, NSSN12, PB12a, PM20, PCDP18, PAK20, QD12, RC11, RST10, RXAH’+23, RRTB12, RMS15, SV16, SPA17, SWSA21, TAA11, VRK12, WLL’+09, WXW’+24, XWF07, XYL23, YLZ21, YCCC12, YGY’+19, ZZKW18, ZM12, ZWZ16, ZWHC19, ZSD08, ZZH18b, dJP08, CZWT15, DYM15, GGZZ14, KKC’+14, LLL16a, MM14a, RHH16, ZWC15].
Regulon [OMAg’+12].
Reinforce [TDZ’+19].
Reinforcement [DQZ’+23, IBN19, SLCL22].
Reject [QBPPL12].
Rejection [YGBB10, ZCT22].
Related [AC12, FFT16, HYR’+19, JZSZ12, JZZQ19, LTX21, MYCW12, PL17, PZH20,
RYK$^+$19, WWC18, XYYZ20, YZL$^+$22, MFS$^+$15, NM22, SFH$^+$14, Tsh14]. **Relation** [BMR21, ZD21, ZZY$^+$22, ZYN$^+$19].

**Relational** [KHO$^+$20, PCD$^+$23, RBdlVMPG16, SKD$^+$07, YWL$^+$24, GJPV14]. **Relations** [HL16, NAHT$^+$20, ZYC$^+$22, HK15].

**Relationship** [QKD$^+$21, YNN$^+$18]. **Relationships** [CCCY20, LHH13, LNC$^+$05, PZWC20, YPS11, GJPV14, LKL14].

**Relative** [AHK$^+$21]. **Relativity** [CLH$^+$15].

**Relaxation** [AKR12]. **Relaxed** [ZGDH16].

**Relaxing** [BCVS19]. **Release** [JLW17].

**Relevance** [DTA$^+$23, MBGP12, MBP$^+$19, RYK$^+$19, SW17, BCLC15, LHWL15].

** Relevant** [AGGM11, KTL15, MTR$^+$22, SDN$^+$11, SPL$^+$23, ZOZ10]. **Reliability** [LEAK11].

**Reliable** [CBZ18, GJY$^+$14, SDAA$^+$14, WLCX18].

**RELIATION** [ZWLZ21]. **Remodeling** [PLMV12].

**Remote** [LL19, LCGW19, LGB15, LCB17, Sen19, DGRC15]. **Removal** [HCLS11].

**Removing** [WSX11, ZZS07].

**Renal** [DCHW17, LRR$^+$23]. **RENNESH** [MRB12]. **Repairing** [CDB$^+$16]. **Repeat** [KVX12, ZKP$^+$07].

**Repeated** [PCGS05]. **Repeats** [CW09b, MTH22, SS06a, TDA$^+$09].

**Replacement** [MRK18]. **Replica** [BPM21].

**Replica-Exchange** [BPM21]. **Replicated** [LLHF15, SV09, SBDD21, SGK12, ZAS11].

**replicates** [PJN$^+$14]. **replication** [RB14, SSML15]. **Reported** [BOSF24].

**Reports** [CHL21, PVR$^+$20].

**Repositioning** [DLO$^+$23, JZYL24, LWL$^+$19, ILY$^+$21, RV13, WCQ$^+$19, WD$^+$22, XHW$^+$22, YJ22].

**Representation** [CZ20, CCBR$^+$21, CGL$^+$23a, CL08, FZNN23, GTL$^+$21, GZN21, HLDZ17, JHH16, JX17, KY19, ILY$^+$23, LWQ$^+$23, LCBB17, LW13b, QDZ$^+$21, RSK23, SSDN12, VMC22, WLY19, WLY$^+$19, WCLY20, WZJS23, WWL$^+$23a, XHQ$^+$18, YXS16, ZYG$^+$17, ZLY$^+$11, ZZY$^+$22, ZDZ$^+$23, ZZN$^+$11a, ZPW$^+$21, SXL$^+$14]. **Representations**

[DLRW18, SGR$^+$17, ZYN$^+$19]. **Representative** [GDRLH21, IMA13].

**Represented** [SSS$^+$11]. **representing** [KGK14]. **Repression** [SZGZ21].

**Reproducibility** [EFLA08].

**Reproducibility-Optimized** [EFLA08]. **Reprogramming** [MSP$^+$19]. **Repurposing** [CNO$^+$23, WK12, WLCX18]. **ReQA**

[BYW$^+$23, ZBL$^+$23]. **requirement** [DNR15]. **Requirements** [HHC$^+$24].

**Reranking** [YHY12]. **Resampling** [LLHF15]. **Rescue** [DSZ$^+$06]. **rescuing** [FSL$^+$15]. **Research** [BPRZ11, CLS22, CSS22a, CLSW23, CZ12, HMZ17, HLSR18, MPZ07, MPZ08, MPSZ09, MWZ13, MSZ19b, MNPZ10, MSS$^+$13a, UBP$^+$19, CEG14, SVM14]. **Reserve** [BS08].

**Residual** [FSX19, GAX$^+$23, LXL$^+$21, LLL$^+$21a, ZJ23, ZDN$^+$23].

**Residue** [CD09, GBL14, GJSB23, MGXS15, MZS$^+$16, TRBK08, TRBK09, YPL$^+$23, ZD21, ZG19, ZLX$^+$20]. **Residue-specific** [GBLZ14].

**Residues** [CWL12, CDKT09, GLW12, GZWD23, HLZ$^+$17, KSK$^+$18, LBL12b, MGL$^+$12, WZ13a, YZG$^+$19, ZCG$^+$18, FLW$^+$14].

**Resistance** [AHT$^+$18, DCM20, KS18, MWZY17, QZA$^+$23, YFY$^+$22]. **Resistant** [JGW$^+$21, MWD11, PRP21, FN14].

**Resists** [RKDR10]. **ResNet**

[GA$^+$23, LZY$^+$22, YKG$^+$21]. **Resolution** [CYL$^+$21, DZD$^+$23, DPW12, HCLS11, LDS$^+$07, MBP12, MKS$^+$17, RGZ$^+$23, SK22, WCDM23, ZWLZ21, CV14].

**Resolving** [MBJ19]. **Resonance**

[AAG$^+$18, WL07, CBZ$^+$16]. **Resource** [LHG$^+$16, NSNA19, ZS18].

**Resource-Efficient** [LHG$^+$16]. **Resources** [XLL19]. **Respect** [RV13].

**Respiratory** [RSCX18, SNC$^+$16, XHY$^+$18]. **Response**

[BMI$^+$16, CCCY20, CNH$^+$23, CRP12, GCGC$^+$23, GBB$^+$11, NNNL22, NVL22,
RBdJ11, SdOD+12, SSD+16, TC13, UKV18, ZLL+20, GCC+14, HPH+15, MZL15, PKM22. Responses [KG12, TWZ+14].

ResSeq [FSL+15], Restart [ZJJ+24].

Resting [BCY+22, JHZL19].


Reticulation [vIJJ+20]. Reticulum [LLE18]. Retinal [LLL+21a]. Retrieval [SK12, XLL+18, XLL19, CWDS15].

Retrieving [MCDD12]. Retrospective [ZLXL19]. Retroviral [AD12].


Reveals [LGN+19, WWL19, YCCY20, YCCM12].

Reversal [ABO+23, BMM08, BODD20, MMS10].

Reversals [BBCP07, BMM06, BST08, DST07, GB17, HZL19, Wan16]. Reverse [BGS+12, INT11, LLA19, RPB+13, SdOD+12, SYK15, TSM14]. reverse-complement [TSM14].

Reverse-Engineering [INT11, LLA19].

Reversible [GZS12, ZM22]. Review [AMHH16, CSK+11, HTZ+23, JDHL20, QZD+22, SK21, SGH12, KSM14]. Reviewer [Ano10a, Xun14b]. Reviewers [Ano06a, Ano08b, Ano09a, Ano13a, KL11b, IEE05, IEE07, XTL12b, Ano16]. Revisited [DCVC11, Pre04]. Revisiting [STS21].

Reviving [MPY18]. Revolutionary [MS21]. Rewiring [TOYHZ19, XOYHZ18].

RF [ISK18, SDTK19]. RF-NR [ISK18].


Rhythm [KM20, WLMZ22]. Ribosome [MT12b, MT12a, RZMT15, ZMT13, ZMST18, ZMT14]. Rice [ZJJ+24].


RNA [AM19, AS05, ABH+14, AALD17, BDD+10, CLC+17, CLL+21, CWP+23, CBK20, CZM+18, DBZ12, DLG+24, DH23, FSP23, FSB+11, Gs11, HSTW06, HVG04, HS15, JKC23, Jia10, KSK+18, LQV+13, LHTT11, LH20, LTA13, LHN+14, LW19a, LHL19, LYG+16, LZZ+16, LYQ+19, LBQ+13, LTRW19, MGXS15, MMC+23, MIC+07, Mne09, NA11, NSAH19, RAA10, RP31, SW17, SDF20a, SDF20b, SHH22, STB+19, Smi09, ST32, TYDZ23, TW10, VTMG22, WS12, WYZH20, WW22, WDH08, WHS04, XZG+23, YWW20, Yn22, ZHEB05, ZZ20, ZWXL20, ZCL21, ZFZ+20]. RNA-Binding [MGXS15, ZCL21]. RNA-Protein [SDH20b, SHH22]. RNA-Seq [DLG+24, LXG+16, STB+19, WS12, WW22, ZFZ+20, LYY+19, LTRW19, CBK20, LHN+14].

RNA-sequencing [YWW20, ZZ20]. RNAi [AAH+18, OC13]. RnaiPredict [WDH08].

RNAs [SLW15, WCYL12]. RNN [BA18, ZLL21]. RNPredATC [ZDN+23].

Roadmap [MPS18]. Robinson [CLR09a, CBFB12]. Robots [TDY+18].

Robust [AZHR22, BKKG19, FZNZ23, GCL+18, GLG10, HSF+23, JZ+22, JZS+18, JQGY21, KNTB18, LT17, LZ18a, LZH18, LHZ+19, MLZ12, PLC+20, RFFB+20, SZ11, SJS19, SND22, SKG12, TGD+16, VedTVV19, VRK12, WZJH12, WL+16, WZJS23, WMCB19, YM11, YZL+22, YFYW23, ZHJ17, MMHS14, RHH16, SXL+14].


S [LW12, GCC+22]. S-System [LW12]. S2 [BCM15]. SADR [JZY+24]. Safe [JZF+21]. Safe-Level [JZF+21]. Safely [ST19]. SAFETY [SAM+19]. Salient [SLCL12]. Sample [ALQ17, BB04, CLZ+18, HCO7, LLH18, PH10a, PH10b, SLH06b, WDL+22, YHB12, GRD14]. Sampled [AGAS18, CSSS16, WS1A21]. Sampled-Data [AGAS18, WS1A21]. Samples [CMQ+16, HKM+18, LWG+18, NQNT23, WLZ+19, XLLW0, YLWS21, ZLZ06, ZHJ17, ZBL+23, RHK14, XLLW15].


Scalable [BZ08, GZG17, GFG+21, GGY+21, GMP08, KG20, PZS+20, SLCC22, SPD24, WGL+21, DAA+14]. Scale [ALR+13, BBH+18, CCF+24, DSHM08, DWS11, FWXZ19, GJZH17, GXS+18, GFG+21, GHL05, HAK+12, HZW+17, HNX+21, HXX21, JGBC15, JLY+16, LFK+16, LSM+21, LSY+20, LDY+21, LJZY24, MPA15, MKKS20, OHK+21, OC13, PZS+20, QLPE12, SNK+22, SSS20a, SDH06b, TBR13, YLL+16, ZSW23, ZZZ+19, ZYH+21, IM14, SHK14]. Scale-Invariant [LSY+20]. Scale-Space-Based [YLL+06]. Scaled [AC12]. Scales [SHUP19]. scaling [AM15]. Scalogram [NVSH18]. Scans [TB23]. Scattered [MZ17]. scCAN [GLG+24]. SCDA [YKG+21]. Scenario [NCL+23]. Schafer [RGI13]. Schedule [NCL+23]. Schema [STB+20]. Scheme [CWCJ21, HLI+19, NH+17, PPM+13, SSS13b, ZCG+18, ZWHH21]. Schemes [KK08, LRM08, OM17, RTG+23, ZWL14a].

MSS13b, MWSM12, NI07, PG12, SZ11, SS04, Smi09, SMSZ17, SJNS19, SB09, TDY+18, YF33, Zha07, ZWC17, ZMK19, ZLC+21, dJP08, CM15, DGR15, KFHK14, LMZ14, SHK14, SSKH15, Tan14, YHV+15.

Searches [BEW09, CW07, CWDS15].

Secondary [JHW+15, XHS15].

CEG14, LW15, MKARB16, PR14, SA15, WYWX16, WL13b, WLG18, WSX11, WL13b, WL+16, WXS+19, WW21, YMI1, YZG+19, YH12, ZLPW16, ZwGC17, ZRC+17, ZRK19, ZKL18, ZYW+10, dSPFF21, BCLC15, HRHP16, HLW15, LLRZ15, LLL+14, MZL15, MMSH14, WFD15, YCY+14].

Secondary [VKS17].

Self [CZC+23, CYW22, CMC+12, DLO+23, GF10, GJSB23, ZY24, WCDM23, XHQ+18, YWK+07, YM+x+12].

Self-Adaptive [FY21, YW+07].

Self-Assembly [CMC+12].

Self-Attention [CYW22, GJSB23].

Self-Boosted [YM+x+12].

Self-Interacting [LX+17].

Self-Nestedness [GF10].

Self-Organizing [WZA07].

Self-Paced [DLO+23].

Self-Regulation [WMWA12].

Self-Supervised [CZC+23, JY24, WCDM23].

Self-Training [XHQ+18].

Semantic [CLH+15, DKDD10, DBK18, GM16, IQA18, JZL13, MCC16, RGZ+23, SSP+05, XLL19, YFWZ16, HK15, JC15, SL+14].

Segmented [BJ10].

Segmenting [BdOS+18].

Segments [YXS16, NYOL15].

Seizures [ZHG20].

Select [KCP18, LLZC12, WB11].

Selected [Cat17, HCQ14, Kim18, LC10, Ma22, YGFC20, YTC21, YQWC22, YQBC22, AS15].

Selecting [IKS11, KTL15, LCL+15].

Selection [AV17, AW21, AMHH16, AAT20, AS11, ACW05, ACW10, BMSZ22, BHHM16, Bon07, BS08, BCL13b, BHP9, CLF+20, CWJ21, DM22, DY22, FYS12, GZ17, GCB18, HYW+17, HLL+18, HLN20, HDS+18, HLG12, HC07, KWP+23, LTM+12, LH10, LL+13, LW17, LDM18, LPH+13, LW16, LHI19, LT1+22, LSB+11, LHY+11, MLF12, MT11, MNLF+22, MRC17, MCHTh17, MBF+11, NPD+17, NO09, OLZ11, PGHT12, PBhL11, QOD+21, RM13, SMR15, SLX+18, SIM12, SZZL11, TZ07, TZ16, WSX11, WL13b, WL+16, WXS+19, WWC18, YMI1, YZG+19, YH12, ZLPW16, ZwGC17, ZRC+17, ZRK19, ZKL18, ZYW+10, dSPFF21, BCLC15, HRHP16, HL16, LLRZ15, LLL+14, MZL15, MMSH14, WFD15, YCY+14].

Selection [VKS17].

Self [CZC+23, CYW22, CMC+12, DLO+23, GF10, GJSB23, JY24, WCDM23, XHQ+18, YWK+07, YM+x+12].

Self-Adaptive [FY21, YW+07].

Self-Assembly [CMC+12].

Self-Attention [CYW22, GJSB23].

Self-Boosted [YM+x+12].

Self-Interacting [LX+17].

Self-Nestedness [GF10].

Self-Organizing [WZA07].

Self-Paced [DLO+23].

Self-Regulation [WMWA12].

Self-Supervised [CZC+23, JY24, WCDM23].

Self-Training [XHQ+18].

Semantic [CLH+15, DKDD10, DBK18, GM16, IQA18, JZL13, MCC16, RGZ+23, SSP+05, XLL19, YFWZ16, HK15, JC15, SL+14].

Semi-Supervised [AMHH16, CSW+23, HF12, JWG+22, JM12, LRE+22, YDZ+22, ZJW+22, YCY+14].

Semiglobal [COW20, MKH11].

Semisupervised [FSMJ05, KC11, LHL11, LTL+07, XAW07].

Sense [HVD18]. Sensing [CZJ17, GCJ+21, Kar12b, MDM13, GFG16].

Sensitive [HB11, MKG20, Wan12, WCC+18, WZS+22, WZ13a, L JL+14].

sensitivities [SYV14]. Sensitivity [ATA+17, HYW+17, LWZ+21a, LL+23, PSM17, WXWL20, XZG+18, BHW+14].

Sensitivity-Based [XZG+18]. Sentence [NAHT+20]. Separability [MT11, UC10].

Separable [LWZ12]. Separated [Pol13].

Sepsis [YZL+22]. Seq [LLY+19, LTRW19, CBK20, FSNF21, LHN+14, ZWHF21, AALD17, CCM+18, DLG+24, LXL+16, MHTJ22, NRV22, STH+19, WSI2, WW22, WZH23, ZGHD16, ZFZ+20]. Seq-BEL [MHTJ22]. Seq2seq [KKI20]. SeqDB [How13].

Sequence [AH11, ASK+23, AGMP09, BAK06, BKA23, COW20, CCC20, CLW13, CHZ+16, CWLS15, CGPW06, CW22, DSS+06, DK17, DK13, DM22, FHDU22, FS18, GBS21, HB05, HZTP12, HT09, HPL+13, HLZ+17, HYZ16, HLG10, IGM+07, IQA18, JLI10, KPP19, KCD+12, KSI8, KK08, Kuk13, KMG+05, LN17, LPH18, cLWA07, LCGW19, LWD+21, MWL+12, MGL+12, MHTJ22, NNSZ07, NP13, NSZK15, PLF12, PS11, POS+18, PT09, QZZ22b, RFBTD22, RTD23, RW07, RC+19, dSRT+11, SLH+06a, SLCL22, WLMW+11, WYHD17, WX5+19, WCZ+23, WZ13a, WCXL18, XHY+18, YZG+19, YHZ+19, YH13, YXZD21, ZSW23, ZANN20, ZWcF17, ZSZ+21, ZSH21, ZZW+22, ZXW+23, ZDY+23, ZLY+20, CV14, GJPV14, MBS15, PSK+15, STT+14, SPWF14, YTL15].

Sequence- [ZSZ+21]. Sequence-Based [CHZ+16, DM22, FHDU22, HLZ+17, LPH18, MGL+12, MHTJ22, WX5+19, WZ13a, ZDY+23]. sequence-independent [PSK+15]. Sequence-Order [LCGW19].

Sequence-Specific [AH11]. Sequences [BMCC22, B09, CW07, CWZ20, CFOS06, CWLS15, CLS19, CAN+08, CHK17, DSVMM18, FM12, HC17, HLDZ17, HLH11, JDHL20, Kar12a, KWL07, KCI1, KT07, LPH18, LL+11, LLY+17, LL22, MKR18, MS21, MIC+07, NWW24, PEF+19, RH05, RFFB+20, RLV04, RA16, SIK20, SLH06b, ST23, TED+12, WLI3a, WKLL2, Wan12, WC20, WL22, Wu11, XLZ22, ZWZ16, ZGC+20, ZWL+23, CR14, DKS+15, GAVRL15, LZGZ14, WL14, YIO+15].

Sequencing [AKR12, BBN18, CH11, FS13b, HG16, JK23, AKD17, KSS15, Kur13, LLL+21b, LMZL17, LSL22b, MMC+23, ML18, OLS+13, PNP+18, Pre04, SC22a, TW2+20, WM19a, WGL+21, WPL15, YKW17, YYW20, YYW+18, YYX+21, ZZ20, FSL+15, WLC+15, ZXY+14].

Sequencing-by-Hybridization [Pre04].

Sequential [AKV16, KCC+15, LLW+22, MSP+19, SSZ+23, WL07, YLL+06, ZWZ16, ZCT22].

Serial [WZA07]. Series [AM22a, BMK11, EAS13, GTX+23, HAH13, KSB12, KMG+05, LLL15, MSTCO10, ÖB12, PH06b, RMS15, SMK22, SC11, WLL+09, WGP11, ZZK18].

Serum [RTA+16]. Server [XYX20, LBL+10]. Service [XLX+21].

Services [KPP19, YJ1W21, ZBY+21]. Set [AAFW+11, BGHC20, BS10, DRS12, FLAM15, HYY11, HMK+07, JNE21, LDZL23, LHZ18, NLG12, SMS217, WYL07, XLZ+15, YSC13, YNN+18,
RTA+16, SCM19, ZCT22, KD16.

Simulator [DFTC12, VdTVV19].


Site-Disease [MZL22]. Sites [AHK21, BYZ+18, BCVS19, EW04, FSP23, GLF+23, GL12, HHL+20, JZF+21, JGK21, Kar12a, LN21, LPH18, LFF18, LQI+23, LZW+23a, NH+17, NLT+22, NZM22, PLF12, QWC+16, RTC23, SDH20b, SBM15, WMW+21, WXS+19, WKK07, WPL15, Wu10, XW16, ZZH19, ZY+21, ZSH21, ZWX+23, PK+15, RB14]. Situ [GMAS22, HL120]. Sixth [MVVR21b, FJJ18]. Size [ALQ17, LLH+17, RRT12, ZLS+21].


SMGCN [WYS+24]. Smoking [WQY18]. Smoking-Induced [WQY18]. Smoldyn [Dem12]. Smolign [SSF12]. Smooth [ZmCX17]. smoothed [MEOL14].


SODA [ZJW+22]. Soft [LCB17, MDH11, RP13, FHRG14]. Softmax [DSM23]. Software [Ano13b, Ano13c, CM15, GSK13, AKD17, MZ17, XHS15].

software [Ano13d]. Solid [KHP12]. Solution [BST08, HLM+13, SSS20a, YJJW21, LV14, XLC+15, SAM+19].


Sorting [BBCP07, BSTO8, BS15, EHO6, GB17, HZL19, HBM19, HBM21, MR10, OJF+21, QLLX10, Wan16, dD18, ZZ14].

sound [BCMWM15]. Source [KL1+23, PSM20, YSW+17, YLJY21].

Source-Target [PSM20]. Sources [JSA08, LHZH17, RM18]. SP [ADPH13].

SP-Dock [ADPH13], spa [AKNB07].

Space [AKS13, BPV+11, BSTO8, DKCM12, DHC12, GLS+16, HZR+19, HZZY16, JGW+21, LR20, Nak10, NSN12, OP11, SWSA21, YLL+06, ZZ+17, LHS16, SHK14, BU17]. Space-Dividing [SWSA21].

space-efficient [LHS16]. Spaced [Zha07, LMZ14]. Spaces [DSZ+06, HFE17, YDM+08]. Spanning [HEF17]. Sparse [AM22a, BBIH12, CCBY20, CDB+16, Che10, CZX19, DLY+21, FYS12, GCB+18, GZN21, HYR+19, HLG21, JY21, JFN11, KSN+12, KSL23, LDM18, LIT10, LXG+16, MLZ18, MJ23, SdOD+12, TP18, WHX17, WHF+20, XL16, YXS16, YCC12, ZY+17, ZDL12, ZmCX17, ZRK19, XZ+23, ZZ+11a, XL+14].
Sparse-Group [KSLW23]. Sparse
[TYDZ23]. Sparsity
[NSNN12, ZJ22, MMSH14].
sparis-inducing [MMSH14], Spartan
[ATA+17]. Spatial
[BIU7, CSZT19, GJSB23, HKT+18, JL10, LUdSCH10, LW18, LMZ+20, LCOMG14, LLI+22, RKZ16, SSFW12, ZHZ+20, ZYF+18].
Spatial-Aware [GJSB23].
Spatially [RXAH+23, ZZW+22, ZMC+14].
Spatially-Varying [RXAH+23]. Spatiotemporal
[SBSA+06]. Spectral
[FLAM15, SSDN12, SH11a, WNT+17, YLY+12, ZHC11, ZLC+21, ZYW+13].
Spectrometry [ASI+11, BBN19, HY11, KSS15, PH10a, SN12, YMW+12, ZLW+11, CWZ15, KGF+14, SHK14].
Spectrometry-Based [SN12].
spectroscopy [CBZ+16]. Spectrum
[KS15, Fre04, SVdSS+18]. Speech
[QRT+23]. Speed
[BE08, TC16, WYHZ20]. Speed-Up
[BE08]. SpeedHap [GP08].
SPF [HKT+18]. SPF-CellTracker
[HKT+18].
Species-Based
[VRJ+10].
Species-Specific
[GM22]. Species-VOC
[KHO+20]. Specific
[AH11, ABVD12, AAB22, CSS11, GM22, JIuC11, LLH23, MSQ18, MSS+19b, MB16, PLH22, RB16, SZGZ21, XLZ+15, YKWK18, ZCG+18, ZHE19, GBLZ14, MZS+16, MEOL14].
Specificities [LLX+16]. Specificity
[FW20]. Specified
[ZWL11]. Spectra
[BM08, BKR11, LMZL17, OG11, SLL+19, YKW17, ZGC+05, ZLC+21, ZGB+12, DST+15b]. Spectral
[FLAM15, SSDN12, SH11b, WNT+17, YLY+12, ZHC11, ZLC+21, ZYW+13].
ZWL, QV17, VRJ

Strongly-Correlated

Statistical

ZWL, EES14, Gu16, SYV14.

State-of-the-Art [SW17]. State-Space [NSNN12]. Statements [JZZ+21]. States [BFK17, FCCP20, PPM+13, XZS+21, dJP08]. Static [GBJ08, LKL+23, MKS+17].

Stationary [APPG18]. Statistic [EFLA08].

Stochastic

[AH11, AGMP09, AHK+21, CW09a, CBN15, DADF+10, HSTW06, KSN+12, NMJF19, RCBB19, RSP08, YOGY11, ZZS18, BMM14, WSTL+15, XLC+15]. Statistically

[YNWC07]. Statistics [ASWH22, HCQ14, Mat07, NU06, SBW15, WLL+20, ZPW+19].

Steady

[HLM+13, MT12a, MKS20, PPM+13, SBRK11, ZZKW18, ZMT13, dJP08, SYV14].

Steady-State [HLM+13, MT12a, MKS20, ZMT13, SYV14]. Steering [PPM+13].

Stem

[GBTW16, JKNE21, GBTL14, YHV+15].

Step [AHK+21, PBHL+11]. Stepwise

[DCM20]. Sticky [MQOH21]. Stilbene

[NSMH19].

Stochastic

[BBW18, BIDS23, CP13, CAW+19, GD22, GsS11, JLW17, KG12, MS11, MDP18, NA11, NT24, PTM+19, SS04, TZP17, YLZW21, ZCT22, DGR15, MCH+15].

Stomatata [XYL+23]. Storage

[CIZ+22, SK12]. Strain [DZMB22]. Strand

[JPB08, ZWZZ22, SJW23]. Strategies

[CMC+12, HLY+16, LHL+19b, OMAAg+12, QV17, VRJ+10, YNWC07]. Strategy

[BPP+13, BMSZ22, BKKG+19, Bon07, GCC+22, SSS13a, SJS19, TZH07, TDY+18, WMW+21, ZZZW19, ZLS+21]. Stratified

[LLCC21]. Streams [ZSSZ23].

Strengthened [WXWL20]. Stress

[XLX+21, MZL15]. String

[CW11, Kuk13, SLRQ19, SJSN19]. Strings

[BO12]. Strip [LWW+21]. Stroke

[MFF+18, ZHD+21]. Strongly [HKT+18].

Strongly-Correlated [HKT+18].

Structural

[AV12, AKS20, BM12, CWG+18, DPS+13, GHZ+22, GBSB21, GF10, HSS18, HZTP12, JWX+20, JQH+20, KL19, KS18, LCTS08, LDS+07, LFF18, MCD+11, MSK19, NRV09, SSFW12, SSF18, VSK11, WHHY19, WHKK07, WCLY12, YB08, DGRC15, DPL+14, DC15, GZGX14, LP15, YLH+15].

Structure [AS05, ACSR21, AL12, BWC17, BRZ+17, BTYC13, BKR11, BM12, CCBR+21, CTSZ19, CSZ19, CCA12, CC07, CC11, CHL+12, CLW13, CGL+23a, CZZ+23b, CMQ+16, CDKT09, CGPW06, CBF+18, DZA+06, DBZ12, DCVC11, DKY21, ED15, FLW12, FSDR16, FXXS22, FSB+11, FMD18, GSC+18, GJSB23, GA3, HZZY16, HS09a, HVG04, HCLS11, KAP+12, LQV+13, LBL12a, LZ18b, LZZ+16, LHQ+18, LBQ+13, MP19, MPS18, MKH11, MSL13b, NA11, NKR11, NSAH19, NLW+18, ORC13, Pol11, Pol12, Pol13, QTZ15, RSK23, RP13, RM18, SH11b, SLH+06a, SK12, SLL+19, SF18, ST23, TML19, TW10, WSO8, WSSY11, WDH08, WAK13, WLL+17, Yan22, ZZCY10, ZCG+18, ZWM+20, ZXZ+21, HS15, LAI+14, ARZ+14, PWZW15, SEC15, Vog15].

Structure-Based [CCA12, CZZ+23b, DBZ12, MKH11, ZGC+18].

Structure-Guided [MPS18].

Structure-Redesigned-Based [NIW+18].

Structure-Sequence [SLH+06a].

Structured

[CFOS06, GSK13, KKP22, LW19b, MYLS24, NJMF19, TBKH05, VdTV19, MSHM14].

Structures [AJD+12, BDD+10, HXXJ18, Jia10, KL19, MCDD12, Mnc09, Ozy12, Shi10, VMD+08, WLYZ+09, WHS04, YHCS19, ABH+14, NYOL15, ZMC+14].

Structuring [PRV+20]. Studies [EFLA08, FMA+20, GJC+21, IYAH12, KAL+17, LEAK11, LRM08, LZSW20, LLJZ12, RGI13, SYK15, SJZ19, VTGC16, WYY+13].

Study

[AVD+12, BOSF24, BCY+22, CSSS16, CLZ+18, DS19, GSC17, KAP+12, LW18, LNC+05, MSB19, NSMH19, OMAg+12,
Susceptibility [YLCC13], Sustainable [JQGY21], SVM
[DLT10, JXN+16, MGK08, SBM15, TZH07].
SVM-Based [DLT10, JXN+16], SVM-RFE [TZH07], SVMs
[HLZ+17, ZYW17]. Swarm [ALWG18, CYTY13, GSX+18, HGM18, KP12, LYW20, LSL+22, NPD+17, NHTD17, SIK20, TS17, TS18, TDY+18, WZZ+18, WWF+21, XW07, XAW07, Z wgGC17, SPWF14].
Swarm-Based [TS18], Swine [BPJ12].
Swine-Origin [BPJ12, WLY15]. Switch-Like [KG12, WLY15].
Swine-Origin [BPJ12, WLY15].
Synergism [SZZ+07], SynPAM [SGC07]. Swine [BPJ12]. Switch [KG12, WLY15]. Switching [ZWL+12], Symbiont [USMS19].
Symmetries [DMD13, FYZ+19]. Systematic [BDS12, BSR+21].
Systematic [BDS12, BSR+21], BKA23, HPH+15, MBP+19, MM14a, ZL15.
Systematically [WHLY19]. Systems [ACCT20, BLP18, BMZM15, CSW11, CN12, DGV+17, FS12, FS13a, FKL807, GDWK+15, GJH19, JGBR15, JFN11, LR20, LLH+07, MZ17, MGS+21, MS11, Maz12, MVS+13, MPKvH09, MJ23, MDM13, PFJ+19, PB12b, SH11a, SdOD+12, SJZ19, SNM08, SGH12, TC13, VRHB23, Wig15, WH11, Zha16, GPScF15, Gu16, JZCZ15, KSA16, KG15, SYV14, WLY15, ZSY+14].
T [YBGB10]. T-Cell [YBGB10]. Tables [FS18, PHX+08]. Tabu [CCA12]. tag [LLC+15]. Tailed [NVSH18]. Taking
[MSH+11]. TAME [MGK17]. Taming [MPQY19]. Tandem
[BBN19, BG05, BKR11, CW09b, HCMB18, HBM21, KSS15, MTH22, SS06a, ZGC+05, ZWD+17, CWZ15, YMW+12]. Tangible
[DN17]. Tanglegrams
[MBKK18, VASG10]. Tardiness [SSS20a]. Target
[Ale22, CZC+23, CGW+16, CYWW22, CWG+18, EZW+17, GZR+18, HXS+21, IGM+07, LH20, LC19, LVL+22, LX21, MKG20, NNL22, NQNT23, PSPM20, PLT22, SFMS18, SSP17, VKS17, WLJ22, WLW+23, WYS+24, YLZ13, YLJY21, ZDY+23, ZDZ+23, DB14, FHRG14].
Targetability [MSJ19]. Targeted
[DMD13, FYZ+19, WLX18]. Targeting
[PG12]. Targets
[KCP19, SPMB13, TDY+18, YSBB22]. Task
[ATO22, CLM10, CSW+23, DLY+21, FB19, GZXH21, LS10, SSZ+23, ZYW17, CR14].
Task-Level [CSW+23]. Task-load
[ZYW17]. Taxa [Bha23, BM15].
Taxonomic [CHL+12, LW13a, ZSZ23].
Taxonomy [CBK20, KKP22, QT215]. TBC
[ZC15]. TBI [BYS+22]. TBR [BE08].
TCBB [Ano09b, Ano10b, Ano13d, Ano13b, Ano13c, Gus09b, KL11b, SA15]. TCGA
[GZR+18]. TCLUS [DWS11]. TCR
[BZWD22]. TD [SPA17]. Teaching
[Che16, KWP+23, GAVRRL15].
Teaching-Learning-Based
[Che16, KWP+23]. Team
[WL11, WKL12, WLY14]. Teams
[WL11]. Technique
[HEK18, NDM12, WXS+19, ZLZ+19].
Techniques [CMSE+15, GAR+09, HSS18,
Technologies [GCJ+21].\textit{ telomerase} [KPB14]. Temporal [ATA+17, GCC+22, KCCC15, LMZ+20, LZZ22, MSS19a, MCH17, RdMCBC13, SDA+06, TRKRC13, ZYF+18, KD16].

Tensor [HLGS21, MGKG17, YSBB22, ZGDH16]. Tensor-Based [MGKG17]. Term [ATA+17, GCC+22, KCCC15, LMZ+20, LZM22, MSS19a, MCH17, RdMCBC13, SDA+06, TRKRC13, ZYF+18, KD16].

Tens [LHH19, LHH19, Pha23, TR07, WHW21, YWK18, ZLY19, ZYLX+20]. Term-Based [LHH19]. Terminal [NCL+23]. Term [Ano12b, BM17, CLH+15, LSZ+23, XLL19, SLS+14].

Tertiary [BM12, MCDD12]. Test [EFLA08, KM20, LLCC21, YBGB10, ZS19]. Testing [FLAM15]. Tests [MTNH17, ZYX+23, BMM14]. Tetrmeric [CMC+12]. Text [BMHS13, DLT10, GLYZ21, HLV+10, JLH16, KAHK+10, LSL0, LNC+05, SYM+10].

Texts [HVD18, NAHT+20]. TF [ZWHH21, RFBD22].\textit{ TF-DNA} [ZWHH21].\textit{ TF-Idf} [RFBD22].\textit{ tgMC} [HLG+16].\textit{ thaliana} [HRAGS+23, MVW+13, TRKRC13, WWL19]. Their [AKA+22, BIBD21, DADF+10, GCC+21, LCTS08, LLZC12, MHKR12, RYK+19, VASG10, WJZS23, Wil11, FKLS07]. Theme [Gus09b]. Theoretic [BRS18, BLR08, GBS11, GLW12, VRK12, ZL24, ZSD08, CA14].


Thermostability [ZD21]. Thinning [ZWS+18]. Third [LL22, MVR19]. Third-Generation [LL22]. Thomas [KSB12]. Thread [LZL+20]. Three [CHC+05, DZA+06, PLCW17, TZY11, WLW23b, WRH+09, WWL+17, ZD17, ZWLZ21, BF14, ZZ15, ZMC+14].

Three-Color [TZY11]. Three-Dimensional [CHC+05, DZA+06, WRH+09, WWL+17, ZD17, ZWLZ21, BF14, ZMC+14].


Tikhonov [DCM20, Mir14]. Tiled [TYDZ23]. Tiling [BCL13b, HKS11, LLYS21, SK08]. Time [AM22a, AKV16, BBH+18, BEW09, BMK11, DTS15a, EAS12, EAS13, FZW17, GTX+23, Gra04,GPC+20, HAH13, HG16, IVA11, JSS+18, JZS+18, JSTN09, KCC15, KSB12, KMG+05, LLHW22, LCZN16, LLL15, LCC+11, MTSO10, NR22, OMA+12, OBT21, PTH+18, PH10b, PRU11, Pol11, PAK20, RFBD20, RMS15, SH11a, SMK22, SCSS05, SC11, SHUP19, SLCL22, TZP17, Vis18, WL+09, WGP11, WJS12, WLMZ22, YCO8, YLZW21, ZKW18, ZWHC19, vIJJ+20, CZWT15, GM14, SSS+15, WLY+14, WC15].

Time-Course [EAS12]. Time-Courses [SCSS05]. Time-Delay [JSS+18].


Time-Series [EAS13, GTX+23, LLL15, PH10b, RMS15, SC11, ZKW18].

Time-Varying [FZW17, PKA20, YCO8, YLZW21, ZWHC19, CZWT15, ZWC15].

Times [EW04]. Tissue [BMT17, CMS22, KM19].
JGBR15, LZQ+20, YLXJ04, ZHE19.


Topological [BG05, BGHM09, DGY05, DBK18, HC13, JY21, RB16, Rho20, Wil09, ZKW19, ZAZ+22]. Topologically [LLL+23, ZH+20]. Topologies [MSJP19, Wu11]. Topology [BRZ+17, DNS19, DFTC12, FW20, KL11a, LLH18, MBBC22, MBGP12, NGZ+22, Roc11, TDK13a, WWL+17, ZXLZ18a, ZXLZ18b, ZZX20, BDBH15, DST+15b, LLW+15].

Topology-Based [LLH18, MBBC22]. Torsion [FSX19, GA23]. Total [KMSY20, SSS20a, SMSZ17, YYX+21, ZYW+13].

Touring [DKCM12]. Toxicology [BPP+13].

Toxicogenomics [SWX+19]. TP53 [MBP+19]. Trace [LZH18, ZSW23].

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Tracker [KKP+21]. Tracking [BM20, DZMB22, HKT+18, LHQ+18, LLQW21, MBJ19, XLZW22, XSL+21].

Tractability [BS11, GB10, SHI06, vIKKS08]. Tractable [BS07, KO15, Lab06, PK13]. Trade [PH10b]. Trade-Off [PH10b]. Train [HLL18b]. Trained [RKS23]. Training [ELH24, XHQ+18, YSC13]. trait [HRHP16].

Traits [FYSM12, MTNH17, YXL+23].

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Transactions [Ano09c, Ano12b, Gus04b, Tit16].

Transcript [CM13]. Transcriptase [SYKS15]. Transcription [BFF+13, LPH18, LX21, PIPC18, WPL15, ZSH21, ZWX+23].

Transcriptional [BBN18, CW+13, DS19, Gou06, KM+05, LHH13, LLA19, LLD+21, SZGZ21, WP08, ZWNC19, KD16, NCMCAR15].

Transcriptome [CLVT+20, CZCL23, CS15, FS13b, GAIJ+18, ZFZ+20, ZFZL22].

Transcriptomic [YLXS17]. Transcripts [AALD17, STB+19]. Transduction [LZL+19, LDL+17]. Transductive [WNT+17, WMK17, HRHP16].

Transferring [XPH12]. Transfers [CDW12, THL11]. Transform [DZD+23, KK19, KVX12, LSY+20, Mat09, MCCZC08, SP11, TPD+12, LHS16, YTL15, LKY+11, TZY11, ZLLS17].


Transformer-Based [CDAL22]. Transferring [ZR+22].

Translational [BYZ+18, RJKD10, RJKD11].
Transmission
DZMB22, PG06, XLX+21. Transport
FVP+20, KHP12, LN21, LLX+16. Transporter [DGV+17]. Transposable
WQL+16. Transposition
BODD20, Lab06. Transpositions
EH06, HZL19. transposon [DI15].
Transreversals [HZL19]. TransRNA
[CWP+23]. TransSurv [LLY+23].
Trapping [MBP+18]. Travel [GAGM11].
Traversal [UAH16]. Treating [MWD11].
Treatment
JKNE21, MWZY17. Tree
APRS11, ADR18, BWC17, BPV+11, BN06,
BS09, CRV09, DHC12, GZFT15, GRH08,
GET13, GE18, GM09, GJS11, HYR+19,
HEF17, JRSS18, Jv118, KXY12, LCEMO18,
LSM+21, LNR+09, LPR+08, MLFM22,
Mat07, NSN19, OP11, QTZ15, Rho20,
Roc06, SLGK17, STO06, SRM18, Son06,
SDB+07, TGM+21, TBR511, Wu11, Zha11,
ZLW+11, ZRK19, GE15, LA1+14, WLY14,
ZZ14. Tree-Based
Jv118, MLFM22.
Tree-Child
CRV09. Tree-Guided
[HYR+19]. Tree-Like
HEF17, NSNA19. tree-reconciliation-based
[ZZ14].
Tree/Species
DHC12. TreeDT
[STO06]. Treelength
LNR+09. Trees
BG05, BG12, BS07, CLR11, CW12,
DLRW18, DR512, DR16, ELH24, GF10,
HSIS11, HW13, HDKS04, KB17, KB19,
LRM12, LS09, ME19a, ME19b, ME19c,
Mat09, Mos07, MG19, PK13, Rho20, SKS22,
SGHS23, SN12, Smi09, SR06, VASG10,
WL11, Will11, WMS09, WXC+22, Zha11,
DR14, LV14, Mat15, MW16. Treespace
WYH17, Nye14. Treespaces
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trends
MKARB16. Tri
[DL0+23, LX21, PCCM22].
Tri-Factorization
[DL0+23, LX21, PCCM22]. TRIAL
[VSJK11]. Triangular
MGKG17, MJ23.
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[WHL+24]. Trigger
HLL+18a, JRN+18. Triggered
KY22, ZZ13. Trimming
LLZ+20a. Trios
BZ08. Tripartite
[LLX22]. Triple
YLY+12. Triplet
[KLR+09, GJS11, vIKK+09]. TripNet
[JSJ+22]. True
[ALR+13, MJK20, Val11]. Trypanosoma
[GAR+09]. Trypsinized
dAc17. TSK
[ZP+21b]. Tuberculosis
[HZW+23, SKS+19]. Tumor
BCVS19, CSQ+22, CHL21, GCGCP+23,
HKM+18, KHP12, LHH1, LLX+23,
LSW+23, LCW+18, OZWA21, RGVP24,
SMPS20, SJ19, SCM19, SSS13b, WZH12,
WLZ+19, WLMZ, XLW0, YCY+13,
ZZN+11a, LXZ+15, XLWL15, YCY+14.
Tumor-Associated
LHHL19.
Tumor-Immune
[SJS19]. Tumorgenesis
[KCZ+15]. Tumors
DG05, PLY+21, SMPS20. tunnels
PSK+16. Twelve
[CWP23]. Twin
HCLS11. Twins
[WQ23]. Two
APRS11, BS07, GMM21, GAX+23,
HLL+18a, HHH+07, HGC+20, KWP+23,
LTS13, LLC+13, MPY18, PBHL+11, PK13,
SC11, SY09, TZH07, Wan12, XWC15,
ZCR+17, ZWM+20. Two-Dimensional
[GAX23, LTS13]. Two-Locus
[HHC15, XWC15]. Two-Phase
[QCR+24, KHP12, LHHL19, LLX11, MPY18].
Two-Stage
[GMM21]. Two-Step
[BBP11]. Two-Tree
[APRS11]. Two-Way
[SY09]. txCoords
[YLX17]. Type
[CLZ+18, LXX+23, LZW23b, MUC+23,
SKS22, UKV18, WCLY20, ZZ13]. Types
[ALC22, CWP+23, MTR+22, WMK16,
ZLF+21a]. Typing
[AKNB07, BBP08].
U [CSQ+22, LSW+23, LLL+21a, ZHD+21].
U-Net [CSQ+22, LSW+23, LLL+21a].
uAnalyze
[DPW12]. Ubiquitination
[NHH+17]. UDoNC
[PWC+13]. Ultra
[ATX21, ZKL18]. Ultra-Fast
[ATX21]. Ultra-High
[ZKL18]. Ultrasound
[FFY+19]. Unbalanced
[PLC17].
Uncertain [BMZM15, dHMPFdM23, MDD18, dSPFF21, ZWL+14b].
Uncertainties [JSJ19]. Uncertainty [Dal16, RCBB19, RdCGW09, UWLH15, VRHB23, DI15, DYD15].
Uncertainty-Aware [UWLH15]. Unconstrained [GPE17, GET21].
Uncorrelated [CIZ+22, YLXJ04]. Underestimation [HZZY16]. Underrepresented [ZXY20]. Undersampling [JZF21].
Understand [ACCT20]. Understanding [NZR11]. Undirected [SM08, TRBK09].
UNet [ZHD+21]. Unfold [Qiu14].
Unicyclic [SS06b]. Unidentifiable [EW04].
Unified [CLST+13, GET13, GKS+22, LYY+19, SYM+10, SW09, WCXL18, ZBY+21].
Uniform [RLV04]. unify [LLC15].
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Unlabeled [CZW+18, YLWS21].
Unparametrized [KSB12]. Unravel [JZZQ19, HM15]. Unravelling [NIG17].
Unrelated [BZ08]. Unrooted [ADR18, BG12, CBFB12, GET13, WM19b].
Unscented [MNND13]. Unsinged [CWZL08]. Unstressed [WLMZ22].
Unsupervised [AMHH16, AV12, BMSZ22, BYS+22, CJH+21, JLSH16, KL19, LW17, LKL17, MAM05, N009, SFMS18, SAS+23, Vog15, WWL+23a, ZWSX12, LZGZ14].
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upstream [MBS15]. Upgrade [AKA+22]. Usage [CS24, LSMF08, MNR09]. Use [ALWG18]. Used [LZW21, Pol11]. Using [AKNB07, AH11, ACJP23, AV17, AOSN+18, ALR+13, ACCT20, AGGM11, AFJ12, AFAAW+11, AV12, ACSR21, ANR+23, AAT20, AN21, ASI+11, AD12, ADPH13, BMCY22, BB18, BP22, BGS+12, BHMA06, BMSZ22, BCC+23, BF13, BM21, BMHS13, BSV10, BS10a, BHHML16, BM12, BM20, BWRF12, BHH12, CP13, CZ20, COW20, CC11, CLC+17, CGL+23b, CWLS15, CLH+15, CZL+22, CYWW22, CD08, CKYW12, CHH+22, CCN22, CWZ08, CYTY13, CSS11, CAN+08, CCC+22, DSM23, DGH+06, DSHM08, DSN19, DMJ+18, DZMB22, DZD+23, DM09, DKD10, DABV17, DBK18, EMDH11, FWXZ19, FSX19, FJJ11, FQY19, FXZS22, FSB+11, GZG17, GRK23, GOK8, GPMH16, GLW12, GED+17, GZYL22, GZWD23, GAX+23, GM22, GPC+20, GGY+21, HEK18, HOS+12a, HOS+12b, HZZY16, HZTP12, HYY11, HS08, HUC12, HKT+18, HCLSI1, HPL+13, HLR18, HDS+18, HGC+20, HC07, HM+07, HF12]. Using [HGM18, HXX21, HWZ+23, INT11, IQA18, IB19, JKNE21, JKC23, KMSY20, KSTI19, Kar12a, KNTB18, KSP22, KCP18, KK12, KK19, KPKP22, KAHK+10, KVIP21, LCEMO18, LFK16, LTLS23, LSM+21, LPP22, LLX+11, LHH+17, LYL+17, LW19a, LMZ+20, LSY+20, LW+21, LZW+22, LLT+22, LQQ+23, LLMZ23, cLWA07, LHZ18, LQW+23, LWZ12, LHKL17, LHQ+18, LNW20, LWZ+21c, LJN+23, LZC+23, LL15, LT07, LLW+22, MRN09, MGXS15, MTSCO10, MNTNH17, MSB19, MLFM22, MK16, MBP+18, MGP+22, MCCZC08, MJC+07, MSKMC19, MFF+18, MWSM12, MGS17, MDM13, NTL+22, NSAH19, NWW19, OC13, PRP21, PGT12, PI09, PA22, PR18, PLCW17, PYL+21, PPFG20, PGF18, PN17, QQJ+23, QZL+22, QBPEL12, RLR20, RM13, RTA+16, RFFB+20, RdCGW09, RP13, RKGZ16, RTC23, RBdJ11, RA16, SDA19, SP11, SKS22, SLGK17, SRMP15, SB12, SBW15, SSV+19, SYZ+13, SRM18, ST05, SDH20a, SDCW11, SSD+16, SAK+21].
Using
[SSP+17, SKD+07, SR06, SVE21, SZLL11, SGH12, SPL+23, TIA+11, TGGF10, TZY11, TED+12, TB23, TW10, TAI+19, TWZW16, UAH16, Vis18, WS12, WCC07, WZH12, WYF+19, WEF+20, WZR+22, WEF+23, WZJS23, WLP23, WWSZ19, WRH+09, WXS+19, WL22, WB11, WLL13, WDS+12, WZ13a, WW19, XZG+23, XZS+21, XWF07, XAW07, XLL+18, XLL19, YCIC12, YLCC13, YLCC14, YLYS21, ZHSS07, ZLPW16, ZLH+17, ZHEB05, ZSD08, ZMKL22, ZWW17, ZSC+19, WZJS23, WLP23, WW19, XZG+23, XZS+21, XWF07, XAW07, XLL+18, XLL19, YCIC12, YLCC13, YLCC14, YLYS21, ZHSS07, ZLPW16, ZLH+17, ZZY+17, ZCG+18, ZPW+19, ZLXL19, ZZF+19, ZWXL20, ZLS+21, ZCL21, ZSP+21b, ZWLZ21, ZXZ+21, ZWHH21, ZSH21, ZCT22, ZCL22, ZXY+23, ZLHZ23, ZXW+23, ZSD08, ZMKL22, ZWW17, ZSC+10, ZYF+18, ZWX+10, ZZY13, ZGDH16, ZDYH17, ZCWW19, ZHE19, ZLZW22, ZL15, ZM22, vBdrd+11, wTCAK+20, CWDS15, CR14, CZB+16, DGRC15, EES14, GGZZ14, GZGFX4, GAVRRL15, HC14a, HLHA120, HSI5, HWK14, HK15, JZCZ15, JHX15].

Utilizing
[KGK14, KD15, KAS21, LJJ+14, LP15, LZX+15, MZL15, MEOL14, MSH14, ARZ+14, NI07, PWZW15, PRZ+14, RHH16, SHK14, SSS20a, SLS+14, SXL+14, WSTL+15, ZXY+14, YRD+13, YRD+14a, YRD+15, ZYS+14]. uSPR
[BS10b]. UTE
[QZZ+21a]. UTE-m Dixon
[QZZ+21a]. Utilization
[ED15, XNYC21]. Utilizing
[DS20, FMA+20, HCN17].

V [MRB+24, ZLS+19]. Vaccine [AM22a, GBSS21, LKK+23, QD+21, SSP+17].

Validation
[BG13, CBZ18, GZR+18, GHL05, JCF13, MB+11, VDS+20, ZLLZ17].

Validity
[SMK+12, FN14]. Value
[BMSZ22, FWXZ19, QZJ+23, WCA+19, XL16, YWW+07, YPS11]. Valued
[LCW+18]. Values
[QZZ21b, VTGC16, KS14].

Variability
[LKY+11, MSH+11, PPFG20].

Variable
[BG17, EAS13, QZL+22, RFFB+20, SS06a, ZKL18, MM+14].

Variable-Length
[RFFB+20].

Variables
[ALJ13]. Variance
[SYZ+13].

Variants
[PR18, SVE21, TW+20].

Variation
[TBRS13, YY+21, ZYW+13, IWM14].

Variation-Based
[YY+21].

Variational
[JKC23, JW+22, BCLC15].

Variations
[CW09a, CSK+11, YLX121, ZANN20, dNG17, PV16, SB16].

Variety
[QZG+20].

Various
[HLY+22]. VARUN
[ACP10].

Varying
[FZWS17, PKA20, RXA+23, YCO8, YLZW21, ZWHC19, CZWT15, ZWC15].

Vascularization
[UBP+19].

VCF
[LQY+20].

VCF-Based
[LQY+20].

VCV
[SZCX19].

Vector
[BM17, CCYW12, LLX+11, LLX+16, LIT10, MNR09, MSLC19, QL09, RTA+16, SZL11, WLL13, WZ13a, JHXP15].

Vectors
[CZ20, Kar12a, YH13].

Vehicle
[GCL+18, ZD17].

Vehicular
[NCL+23].

Vein
[wTCAK+20].

Vendor
[ZSZ+22].

Ventilated
[RSCX18].

Ventilation
[GMP+22].

Ventilator
[SZCX19].

Verification
[GMAS22, MGS+21].

Verification-Aware
[MGS+21].

Verified
[SFB+08].

Versus
[YF23, SDN+11, TSM14].

Vertex
[BSV10].

Vertices
[MSS+19b].

verticilloides
[KZW+18].

Very
[WCX07, SYV14].

Vesicles
[DADF+10].

Vessel
[JLK+21, LL+21a, MWH+23].

Via
[CZC+23, GRD+21, SND22, AHC+21, BSS+22, CWZW15, CCCY20, CSSS16, CZF+05, CHNW20, CJH+21, CZDZ22, DLM12, DKS+15, GAJ+18, GL1Z14, GPScF15, GFG16, HYR+19, HLZ20, HF07, HYL+19, JHW+19, KSN+12, LLYH+16, LDM18, LFZ+19, LCW+18, LWL+20, LLZ+23, LLZ+22, LTX21, MDMR+22].
NRV22, NM22, NSNN12, PS15, QD12, RFBTD22, RTD23, RdMCBC13, SBOA23, SdOD, RTD23, SDH20b, SWSA21, SGR, SJWW23, TLY+16, TK05, TC13, VF09, VM18, WLL+09, WL13b, WCC+18, WCL11, WOYL17, XL16, XW16, XYL12, YCHS19, YZL17, YFMC17, YH12, YFWZ16, YWF*+20, ZKW18, ZDL12, ZHZ*+20, ZZY*+22, ZYJ*+23, ZYW*+13, ZZW13. Video


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X [Str11, WSJ21, YMW+12, ZJW+22].
X-Ray [Str11]. X-Rays [ZJW+22, WSJ21].
X4 [LSMF08], XDR [SKS+19]. Xeon
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XML-Based [LLZ+20b]. Xor [BVD+10].
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Zassenhaus [CP13]. zebrafish [GCC+14].
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